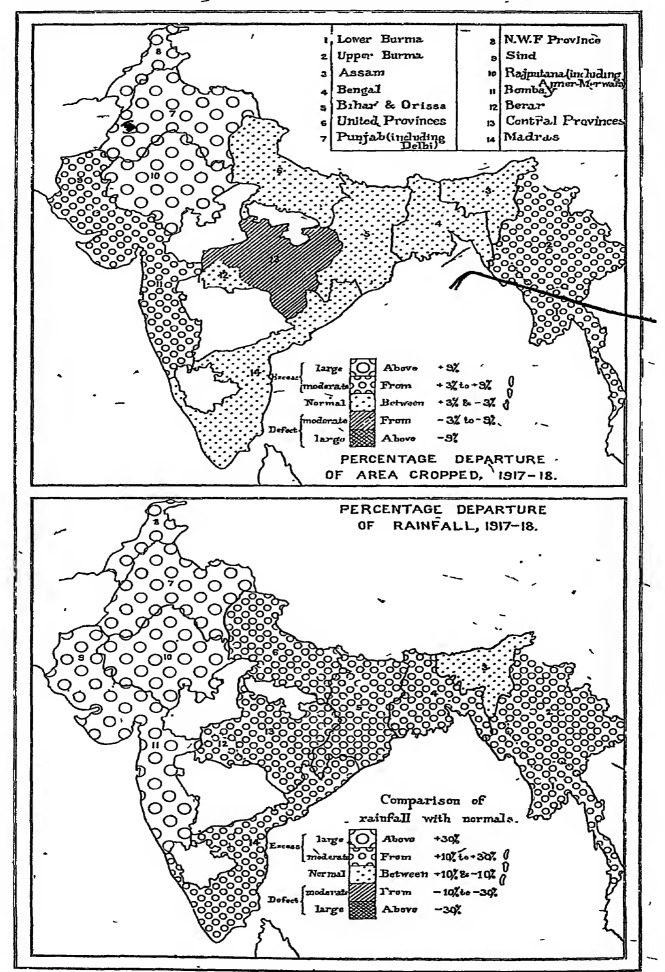
RAJASTHAN UNIVERSITY LIBRARY DATE LABEL

Call No Accn. No This book should be returned before the date last stamped below per University Library Rules will be	v, failing which fine as
1	
- -	
	مراحظه منم مد
	-
R.U.P.—R U.L.—1840—20,000—5-68.	



Note:—For the actual figures of rainfall reference may be made to the publication entitled "Rainfall of India," usued by the Meteorological Department.

DEPARTMENT OF STATISTICS, INDIA

Agricultural Statistics of India

1917=18

Volume I

Area, Classification of Area, Area under Crops, Live-Stock, Land Revenue Assessment, and Transfers of Land in British India

Published by order of the Governor-General in Council



GONTENTS

•											PAGES
Report	•	•	•	•	•	•	•	•	•	•	i—x
(1) Map of rainfall i	India sho n 1917-18										rontispiece
CHARTS illu	strating-	-	_				-	_			-,
(2) Total are and va	ea eropped Fiations in	l, area rainfi	under all as c	food	derops, tred wi	currer th nor	nt fal mal	lows (1	ever	red),	
(3) Total wh		unirri	igated	whe				Tall i	n wh	ieat-	
(4) Total cult	-	r, tota	l unou	ltivał				ropped	, ou	tur-	~1
(5) Total area cropped,	cropped, and total a	total rea un	area ider no	unde on-foc	er food od erop	l crop	s, tota	d irrig	ated :	area [χī
(6) Area unde	er rice, who	eat, mi	illets, d	ilsee	da, coti	ton, ju	ito, an	d other	r erop	s	
(7) Total area									_	ļ	
(8) Total live						-	d oth	ers			
(9) Shares of	-				-				•	ز	
No.			Sn	lalete	ку Тав	LES					
1. General	anmmara	1909.	-90 +0	1017	_10						2—3
2. Area cu	• .				-10	•	•	•	•	•	2—3 4
3. Area un			CIDI VAL	cu	•	•	•	•	•	•	ib
'4. Area un	•		ne ould	ivete	a •	•	•	•	•	•	5-6
5. Number						•	•	•	•	•	7
6. Area as						enue	08368	sment	on :	nrea	8—9
7. Number	T	ers of	proper	tv in	land ar	id area	ı tranı	ferred	_		10
8. Compar									crops	in	
	ous countr				•	•	•	•	•	•	11
			_ TA	BLE I	[.—An	BA				-	
9. British	India	•	•			•	•	•	•		12-15
10. Bengal		•	•	•		•	•	•	•		16-17
11. Madias	•	•	•				•	•	•	•	18—19
12. Bombay		•	•	•	•	•	•	•	•		20-21
13. Sind		•		•	•	•	•	•		•	21
14. Agra .		•		•	•	•	•			·	22-24
15. Oudh		•		•	•			•	•		24-25
16. Bihar a	nd Orissa		•	•	•	•	•	•	•		25 Հ6
17. Punjab		•	•		•	•		•	•	•	27-28
18. Upper	Burma	•	•		•	•		•	•	•	2930
19. Lower	Burma	•	•		•	•	•	•	•	•	31-32
20. Central	Provinces	•	•	•	•	•		•	•	•	35 - 34
21. Berar		•	•	•	•		•	•	•	•	35
22. Assam	•	70		•	•		•	•		•	35 - 36
23. North-	West Fron	tier P	rovince)	•	•	• `	•		•	37
24. Ajmer-l			•	•	•	•	•	•		•	ib
•		Тавы	II.—	Ciass	HITIOATI	ion of	AREA				
25. British		T	_		_		_			-	3845
26. Bengal		•	•	•		•	•	•	•	-	46-49
27. Madras	-	-	•	-	-	-			-	-	50—53
28. Bombay		-	-	•	•	•	•		•	•	5457
29. Sind		•	•	•	•	•	•		•	•	58 <u>~</u> 59
30. Agra		•	•	•	•	•	•	•	•	•	60—65
*** TTE **	7	-	•		4	•	•	T	7	. 7	97 44

TABLE II. - Chassification of Area-contd.

	_											PAGES
No.	•											
	Oudh .			•	•	•	•	•	•	•	•	66 - 67
32.	Bihar and Original	65A ,	•	•	•	•	•	•	•	•	•	68 - 71
	Punjab		, ,	•	•	•	•	•	•	•	•	72-75
	Upper Burma			•	•	•	•	•	•	•	•	76-79
	Lower Burma		,	•	• _	•	•	•	•	•	•	80-58
	Central Provin	ices .		•	• '	•	•	•	•	•	•	91-87
	Berar .	•	•	•	•	••	•	•	•	•	•	84-49
	Assam				•	•	•	•	•	•	•	90-91
	North-West F		Prov	ince		•	•	•	•	•	•	92-93
40.	Ajmer-Merwai	rn .	•	•	•	•	•	•	•	•	•	9495
	TABIT 1	7T 5	11 P. A. 1	· 12 The 10	CEOD	4 W 11 6 1	rour	CATION	י חד פי	nte		
41	British India	11.—7		•	(11/11			. 111-7 1	, .,			96-107
		•			•	•	•	•		•		108-115
	~	• •			•		•	•		•		116-123
					•					_		121-131
	~· · ·		Ì		•	•	•		•	-		132135
	_				•	•	•			_		136-117
	~~ · · ·				•				•	•		145151
	Bihar and Orie				•			•	•	•		152-159
	Panjah				•	•						160-167
	Upper Burma						•					168-171
	Lower Burma											172-175
ħ2.	Central Provin	1009		•			•	•	•	•	•	176-179
	Berar		, ,			•		•		•	•	180-151
	Assum .			•	•		•	•	•			152 -155
55.	North-West F	rontier	Prov	ince			•	•		•	•	156-157
56	Ajmer-Merwai	ra .							_	•		155-150
		•	-		-	-	-	•	•	-	•	· · ·
							-	•	•	•	•	,
		Tant r				, Ptot	'ans,	and C	Alits			,
57.	British India					, Pini	·аня,	and C	ARTS			190191
	British India					, Pini	•анв, •	and C	ARTS			•
58.	British India	Tanr	IV			, Pini	·GH8,	end C	ARTS			190—191
58. 59.	British India Bengal	Tanr	IV	-Lavi-		•	'сив,	•	ARTS			, 190—191 192—198
58. 59. 60.	British India Bengal Madras	Tanr	IV	-Lavi-		•	*GH8,	•	ARTS			100—191 192—193 191—196 196—197
58, 59, 60, 61,	British Tudia Bengal Madras Bombay	Tamp	IV	-Iave • •		•	*GH8; *	•	ARTS			190—191 192—193 191—196
58, 59, 60, 61,	British India Bengal Madras Bombay Sind Ondh	Tamp	IV	-Iave • •		•	*GH8;	•	ARTS		· · · · · · · · · · · · · · · · · · ·	100—191 192—193 191—196 196—197 195
58, 59, 60, 61, 62, 63,	British India Bengal Madras Bombay Sind Ondh	Tantr	IV	-Iave • •		•	•	•	ARTS		· · · · · · · · · · · · · · · · · · ·	190—191 192—193 191—195 196—197
58. 59. 60. 61. 62. 63.	British India Bengal Madras Bombay Sind Ondh Agra	Tantr	IV	-Iave • •		•	•	•	ARTS		· · · · · · · · · · · · · · · · · · ·	100—191 192—193 191—196 196—197 195
58, 59, 60, 61, 62, 63, 61,	British India Bengal Madras Bombay Sind Ondh Agra Bihar and Ori	Tamp	IV	-Iave • •		•	•	•	ABTS		· · · · · · · · · · · · · · · · · · ·	190—191 192—193 191—196 196—197 195 199—200 201—202
58, 59, 60, 61, 62, 63, 64, 65,	British India Bengal Madras Bombay Sind Ondh Agra Bihar and Ori Punjab	Tamp	IV	-Iave • •		•	•	•	ABTS		· · · · · · · · · · · · · · · · · · ·	100—191 192—193 191—196 196—197 195 199—200 201—202 203—204
58. 59. 60. 61. 62. 63. 64. 65. 66.	British India Bengal Madras Bombay Sind Ondh Agra Bihar and Ori Punjab Upper Burma	Tante	IV	-Iave • •		•	•	•	ARTS		٠٠٠٠ ٠٠٠ ٠٠٠	190—191 192—193 191—195 196—197 195 199—200 201—202 203—204 205
58, 59, 60, 61, 62, 63, 64, 65, 66,	British India Bengal Madras Bombay Sind Ondh Agra Bihar and Ori Punjab Upper Burma Lower Burma	Tante	IV.	-Iave • •		•	•	•	ABTS		٠٠٠٠ ٠٠٠ ٠٠٠	190—191 192—193 191—194 196—197 195 199—200 201—202 203—204 205 206
58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 67.	British India Bengal Madras Bombay Sind Ondle Agra Bihar and Ori Punjab Upper Burma Lower Burma Central Provid Berar Assam	Tante	IV.	-Iavi-		•	•	•	ABTS			190—191 192—193 191—195 196—197 195—199 201—200 201—202 203—204 205 206 207—268
58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 67.	British India Bengal Madras Bombay Sind Ondh Agra Bihar and Ori Punjab Upper Burma Lower Burma Central Provid	Tante	IV.	-Iavi-		•	•	•	ABTS			100—191 192—193 191—196 196—197 195—200 201—202 203—204 205 206 207—265 208
58. 59. 60. 61. 62. 63. 61. 65. 66. 67. 68. 67.	British India Bengal Madras Bombay Sind Ondle Agra Bihar and Ori Punjab Upper Burma Lower Burma Central Provid Berar Assam	Tante	IV.	-Iavi-		•	•	•	ARTS			100—101 102—103 191—100 196—197 195—190 201—202 203—204 205 207—265 208
58. 59. 60. 61. 62. 63. 65. 66. 67. 68. 70. 72.	British India Bengal Madras Bombay Sind Ondh Agra Bihar and Ori Punjab Upper Burma Lower Burma Central Provid Berar Assam North-West I Ajmer-Merwa	Tant r	IV.—	-Iavi-	-\$TOCK	•						100—191 192—193 191—196 196—197 195—200 201—202 203—204 205 207—265 208 209
58. 59. 60. 61. 62. 63. 65. 66. 67. 68. 70. 72.	British Tudia Bengal Madras Bombay Sind Ondle Agra Bihar and Ori Punjab Upper Burma Lower Burma Central Provid Berar Assam North-West I	Tant r	IV.—	-Iavi-	-\$TOCK	•					· · · · · · · · · · · · · · · · · · ·	100—191 192—193 191—195 196—197 195—190 201—202 203—204 205 207—265 209 209
58. 59. 60. 61. 62. 63. 61. 65. 66. 70. 71. 72.	British India Bengal Madras Bombay Sind Ondh Agra Bihar and Ori Punjab Upper Burma Lower Burma Central Provid Berar Assam North-West I Ajmer-Merwa	Tant r	IV.—	-Iavi-	-\$TOCK	•						100—191 192—193 191—194 196—197 195—200 201—202 203—204 205—205 207—265 207—265 209 210
58. 59. 60. 61. 62. 63. 65. 66. 67. 68. 70. 71. 72.	British India Bengal Madras Bombay Sind Ondle Agra Bihar and Ori Punjab Upper Burma Lower Burma Central Provid Berar Assam North-West I Ajmer-Merwa	Tant r	IV.—	-Iavi-	-\$TOCK	•					· · · · · · · · · · · · · · · · · · ·	100—191 192—193 191—196 196—197 199—200 201—202 203—204 206 207—265 209 210
58. 59. 60. 61. 62. 63. 64. 65. 66. 70. 71. 72. TABE	British India Bengal Madras Bombay Sind Ondle Agra Bihar and Ori Punjab Upper Burma Lower Burma Central Provid Berar Assam North-West I Ajmer-Merwa E V.—Incident	Tant r	IV.—	-Iavi-	-\$TOCK	•					· · · · · · · · · · · · · · · · · · ·	100—191 192—193 191—196 196—197 199—200 201—202 203—204 206 207—265 207 210 ATION 212—223 225—229
58. 59. 60. 61. 63. 64. 65. 66. 67. 78. 71. 72. TABE 73. 74.	British India Bengal Madras Bombay Sind Ondle Agra Bihar and Ori Punjab Upper Burma Lower Burma Central Provid Berar Assam North-West I Ajmer-Merwa E V.—Increase British India Bengal Madras Bombay	Tant r	IV.—	-Lavi-	-\$TOCK	•					· · · · · · · · · · · · · · · · · · ·	100—191 192—193 191—196 196—197 199—200 201—202 203—204 206 207—265 209 210
58. 59. 60. 61. 63. 64. 65. 66. 67. 78. 71. 72. TABE 73. 74.	British India Bengal Madras Bombay Sind Ondle Agra Bihar and Ori Punjab Upper Burma Lower Burma Central Provid Berar Assam North-West I Ajmer-Merwa E V.—Increase British India Bengal Madras	Tant r	IV.—	-Lavi-	-\$TOCK	•					· · · · · · · · · · · · · · · · · · ·	100—191 192—193 191—194 196—197 199—200 201—202 203—204 205 207—265 209 210 ATION 212—223 224—227 225—229 230—231
58. 59. 60. 61. 62. 63. 65. 66. 77. 72. TABE 73. 74. 75.	British India Bengal Madras Bombay Sind Ondle Agra Bihar and Ori Punjab Upper Burma Lower Burma Central Provid Berar Assam North-West I Ajmer-Merwa E V.—Increase British India Bengal Madras Bombay	Tante	IV.—	-Lavi-	-\$TOCK	•					· · · · · · · · · · · · · · · · · · ·	100—191 192—193 191—196 196—197 199—200 201—202 203—204 206 207—265 207 210 Attor
58. 59. 60. 61. 62. 63. 65. 66. 77. 72. TABE 73. 74. 75. 79.	British India Bengal Madras Bombay Sind Ondle Agra Bihar and Ori Punjab Upper Burma Lower Burma Central Provid Berar Assam North-West I Ajmer-Merwa E V.—Increase British India Bengal Madras Bombay Sind North-West I Agra	Tante	IV.—	-Lavi-	-\$TOCK	•					· · · · · · · · · · · · · · · · · · ·	100—191 192—193 191—196 196—197 199—200 201—202 203—204 205 207—265 209 210 ATION 212—223 224—227 225—229 280—231
58. 59. 60. 61. 62. 63. 65. 66. 77. 72. TABE 73. 74. 75. 79.	British India Bengal Madras Bombay Sind Ondle Agra Bihar and Ori Punjab Upper Burma Lower Burma Central Provid Berar Assam North-West I Ajmer-Merwa E V.—Incidenta Bengal Madras Bombay Sind North-West I	Tant r	IV.—	-Lavi-	-STOCK	•					orw	100—191 102—103 191—104 196—197 199 100—200 201—202 203—204 206 207—265 207—265 207—265 207—265 207—228 221—227 225—229 230—231 232—233
58. 59. 60. 61. 62. 63. 64. 65. 66. 77. 72. TABE 73. 74. 75. 76. 77. 78.	British India Bengal Madras Bombay Sind Ondle Agra Bihar and Ori Punjab Upper Burma Lower Burma Central Provid Berar Assam North-West I Ajmer-Merwa E V.—Increase British India Bengal Madras Bombay Sind North-West I Agra	Tant r	IV.—	-Lavi-	-STOCK	•					orw	100—191 192—193 191—194 196—197 199—200 201—202 203—204 205 207—265 207—265 209 210 ATION 212—223 224—227 225—229 230—231 232—233

TABLE V]	ENGLDENCE OF	wné Tar	yn Br	דו אינועי	n Agan	CCLETAIN	1 A 35 A	DDA A	MD DA	ADDIT AMEAN	.aonta
	THO TO THE TOTAL	THE DA	N 13 TO	14.118.0	n mash	LMITTEC	LOW V	ritiig A	AD T.C		GF9
No										 7.	
82. Bil	ar and Oris	ະຄັ້.				_ •				. 238-	_241
83. Pu		_	•		•	•	•	'			-243
	per Burmá		•	•	•	•	•	•	•	. 214 -	
	wer Burma		•	•		•	•	•	•	•	-247
	ntral Provinc	ec .	•		•	•	•	-	•		~249
. 87. Ber			•	•	- ·	•	•	•	•		-251
88. Ass	•	_	•	•	•	•	•	•		. 252-	
~ 11B3		. •	•	•	•	•	•	;	•	. 202-	-206
•											
	,	T_{AB}	ne V	I.—T	RANSFI	ars or	TAND				
89. Bri	tish India								_	. 254-	-257
90. Bon	nbay .				_				-		258
91. Sin	•		_						•		259
92. Agı		•		•	•		•	_		. 260-	
93. Oud		•	•	•	•	•	•	_	•	, 200	262
	ar and Oriss	•	•	•	•	•	•	•	•	. 263-	
95. Pun				•	•	•	•	•	•	. 200-	
	per Burma .	•	•	•		•	•	•	•	- 200-	208
	ver Burma	•	•	•	•	•	•	•	•	•	269
	ver Durma tral Province	•	•	•	•	•	•	•	•	•	
		S	•	•	•	•	•	•	•	. 270-	
99. Ber	-	•	•	•	•	•	-	•	•	•	272
100. Ass			•	•	•	•	•	•	•	•	273
	th-West Fro		vince	· •	•	•	•	•	•	٠,5	274
102. Ajn	ner-Merwara	•	•	•	•	•	•	•	•	٠,	~ , -
			A.	PPEI	VDTC	ES.					
ХібилачА	A.—Averac	er Yirid		•	NDIC						
	A.—Averac troductory n			•			•	•	•	. 277—	-283
In				•			•	•		. 277—	-283
Ind No.	troductory n	oto	Oi' PR	Incip			•	•			
Ind No. 1. Brit	troductory no ish India an	oto	Oi' PR	Incip			•	•	•	. 277—	
No. 1. Brit 2. Ben	troductory no ish India an gal	oto	Oi' PR	Incip			•	•			-287
No. 1. Brit 2. Ben 3. Mad	troductory no ish India an gal tras	oto	Oi' PR	Incip			•	•	•		-287 288
No. 1. Brit 2. Ben 3. Mac 4. Bom	troductory notice in the state of the state	ote d Mlysor	Oi' PR	Incip				•		. 284 – .}	-287 288 289
No. 1. Brit 2. Ben 3. Mac 4. Bom 5. Unit	troductory notice in the state of the state	oto d Mysor	Oi' PR	Incip			•			. 284— :} : 290—	-287 288 289 -291
No. 1. Brit 2. Ben 3. Mac 4. Bom 5. Unit	troductory notice in the second secon	oto d Mysor	Oi' PR	Incip			•			. 284— :} : 290— : 292—	-287 288 289 -291 -293
No. 1. Brit 2. Ben 3. Mac 4. Bom 5. Unit 6. Bih 7. Pun	troductory notice in the second secon	oto d Mysor	Oi' PR	Incip			•		•	. 284— :} : 290—	-287 288 289 -291 -293 -295
No. 1. Brit 2. Beng 3. Mac 4. Bom 5. Unit 6. Biha 7. Pun 8. Upp	troductory needs in India and Iras and Oriss:	oto d Mysor	Oi' PR	Incip	AT, CRO		•		•	. 284— :} : 290— : 292—	-287 288 289 -291 -293 -295 296
No. 1. Brit 2. Ben 3. Mac 4. Bom 5. Unit 6. Bih 7. Pun 8. Upp 9. Low	troductory not be in the second of the secon	ote d Mysor	or pr	fo	AT, CRO		•			. 284— :} : 290— : 292—	-287 288 289 -291 -293 -296 296
No. 1. Brit 2. Ben 3. Mac 4. Bom 5. Unit 6. Bih 7. Pun 8. Upp 9. Low 10. Cent	troductory notice in India an gal las las las las las las las las las l	ote d Mysor	or pr	fo	AT, CRO		•			. 284— :} : 290— : 292—	-287 288 289 -291 -293 -295 296
No. 1. Brit 2. Ben 3. Mac 4. Bom 5. Unit 6. Bih 7. Pun 8. Upp 9. Low 10. Cent 11. Assa	troductory needs in India and Iras and Orissa jab ber Burma bral Province and Irovince and Irovi	ote d Mysor	or pr	fo	AT, CRO		•			. 284— :} : 290— : 292—	-287 288 289 -291 -293 -296 296 297
No. 1. Brit 2. Beng 3. Mac 4. Bom 5. Unit 6. Biha 7. Pun 8. Upp 9. Low 10. Cent 11. Assa	troductory notice in India an gal las las las las las las las las las l	ote d Mysor	or pr	fo	AT, CRO		• • • • • • • • • • • • • • • • • • • •			. 284— :} : 290— : 292—	-287 288 289 -291 -293 -296 296
No. 1. Brit 2. Beng 3. Mac 4. Bom 5. Unit 6. Biha 7. Pun 8. Upp 9. Low 10. Cent 11. Assa	troductory not be troductory not be transfer of the transfer o	ote d Mysor	or pr	fo	AT, CRO					284	-287 288 289 -291 -293 -296 296 297
No. 1. Brit 2. Ben 3. Mac 4. Bom 5. Unit 6. Bih 7. Pun 8. Upp 9. Low 10. Cent 11. Assa 12. Nord	troductory not be troductory not be transfer of the transfer o	ote d Mysor s s and Be	or pr	fo	AT, CRO					. 284 :} : 290 : 292 : 294	-287 288 289 -291 -293 -296 296 297
No. 1. Brit 2. Ben 3. Mac 4. Bom 5. Unit 6. Bih 7. Pun 8. Upp 9. Low 10. Cent 11. Assa 12. Nord 13. Sind	troductory needs in India and gal las las las las las las las las las l	ote d Mysor s s and Be	or pr	fo	AT, CRO					. 284 :} : 290 : 292 : 294	-287 288 289 -291 -293 -296 296 297 298
No. 1. Brit 2. Ben 3. Mac 4. Bom 5. Unit 6. Bila 7. Pun 8. Upp 9. Low 10. Cent 11. Assa 12. Nort 13. Sind 14. Ajm	troductory needs is a India and Iras and Orissa is a Iras and Orissa is a Iras and I	ote d Mysor s s and Be	or pr	fo	AT, CRO					. 284- .} . 290- . 292- . 294	-287 288 289 -291 -293 -296 296 297 298 299
No. 1. Brit 2. Beng 3. Mac 4. Bom 5. Unit 6. Biha 7. Pun 8. Upp 9. Low 10. Cent 11. Assa 12. Nort 13. Sind 14. Ajm 15. Delh	troductory newspapers of the second control	ote d Mysor s s and Be	or pr	fo	AT, CRO					. 284- .} . 290- . 292- . 294	-287 288 289 -291 -293 -296 296 297 298
No. 1. Brit 2. Ben 3. Mac 4. Bom 5. Unit 6. Bih 7. Pun 8. Upp 9. Low 10. Cent 11. Assa 12. Nort 13. Sind 14. Ajm 15. Delh 16. Coon 17. Mys	troductory newspapers of the second control	ote d Mysor s and Be	e Sta	fo	AT, CRO	PS	laries			. 284- .} . 290- . 292- . 294	-287 288 289 -291 -293 -296 296 297 298 299
No. 1. Brit. 2. Beng. 3. Mac. 4. Bom. 5. Unit. 6. Biha. 7. Pun. 8. Upp. 9. Low. 10. Cent. 11. Assa. 12. Nord. 13. Sind. 14. Ajm. 15. Delh. 16. Com. 17. Mys.	troductory newspapers and Orissa jab per Burma	ote d Mysor s and Be ntier Pro	or pr	fo	AL CRO	bound				284- 290- 292- 294- : }	-287 288 289 -291 -293 -296 296 297 298 299 300
No. 1. Brit. 2. Ben. 3. Mac. 4. Bom. 5. Unit. 6. Bih. 7. Pun. 8. Upp. 9. Low. 10. Cent. 11. Assa. 12. Nort. 13. Sind. 14. Ajm. 15. Delh. 16. Coo. 17. Mys. Appendix Appendix	troductory newspaper and Orissa jab ber Burma bral Province method branches From the West From the W	ote d Mysor s and Be ntier Pro in distri of verna	e Sta	term	AT, CRO	bound in the	Volu	·	ith th	284	-287 288 289 -291 -293 -296 296 297 298 299 300 301

Agricultural Statistics of India

1917=18

VOLUME 1-BRITISH INDIA

Report -

 \mathbf{r}

THE SECRETARY TO THE GOVERNMENT OF INDIA,
DEPARTMENT OF REVENUE AND AGRICULTURE.

SIR,

I have the honour to submit the first volume of Agricultural Statistics for 1917-18. This annual volume is the thirty-fourth of the series started in 1886 with statistics for 1884-85. As in the previous issue, figures for twenty years are shown in Summary table No. 1, for ton years in the provincial tables, and for two years in the district tables. A map showing the departure from the normal of cropped area and that of rainfall in 1917-18 and other charts as detailed in the penultimate paragraph of this report, with an index for easy reference, have been added to the volume.

The statistics are compiled from annual returns furnished by Local Governments and Administrations. Detailed information as to the sources from which the figures are collected in the different provinces is given in footnotes to the respective tables for each province: The statistics consist of six separate tables, namely, I—Area; II—Classification of area; III—Area under crops; IV—Live-stock, ploughs, and carts; V—Land Revenue Assessment; and VI—Transfers of property in land. The totals of the figures given in these tables are shown in a series of summary tables, to which a table on world crops is added. In addition to these, there are four appendices, namely, Appendix A dealing with the average yield per acre of principal crops; Appendix B showing the changes made in district and provincial boundaries; Appendix C giving the meaning of vernacular terms used in the volume; and Appendix D containing an alphabetical list of crops cultivated in India and their classification in Table III. This volume, it may be noted, deals with the agricultural statistics of British Provinces, while Volume II deals with those of Indian States* as far as they are reported.

The returns for each province relate to the following dates:-

Bengal, Bihar and O	rissa, Assa	m, C	oorg.	and		
Atamon		•	•	•	Year ended	31st March
Central Provinces and	l Berar	•	•	٠,	"	31st May
North-West Frontier	Province	•	r		39	15th June
United Provinces,	Madras,	Bur	ma,	and		
Ajmer-Merwara	•	•	•	•	,	30th "
Bombay	•	•	•	•	,,	31st July
Punjab and Delhi .	•	•	•		39	30th September

It may be noted that the statistics relating to areas irrigated (Table II) and areas under crops and specification of crops (Table III) generally include both the kharif and the rabi crops, and relate to the year closing with the harvesting of the rabi or spring crops.

^{*} In Appendix A (Volume I), honever, figures relating to Mysore are shown separately.

The total area of man is 1,800,000 square miles, or 1,152,501,000 acres, with a population of 315 millions according to the census of 1911. This may be divided as follows:—

		Population.
of Local Governments and		267,161,000 .
n States having direct political		
ally administered territories in		41,767,000
h-West Frontier Provinco		
r (1) . ´ . ´	51,265,000	2,738,000
	31,706,000	414,000
Total .	1,152,501,000	315,053,000
	es within the political jurisdic- of Local Governments and inistrations) In States having direct political ions with the Government of ally administered territorics in na (Shan States) and in the in-West Frontier Province pal areas, etc.) not included or (1) In Baluchistan (including ad- stered areas)	of Local Governments and inistrations) n States having direct political ions with the Government of ally administered territories in ma (Shan States) and in the ch-West Frontier Province oal areas, etc.) not included or (1) the Baluchistan (including adstered areas) 31,706,000

No returns of agricultural statistics are prepared for (3) specially administered territories in Burma and in the North-West Frontier Province, nor for (4) British Baluchistan.

The total area of the British Provinces dealt with in this volume—750,130,000 acres or 1,172,000 square miles—includes 129,795,000 acres, with a population of some 26 millions, belonging to Indian States, which are within the political jurisdiction of Local Governments and Administrations. These include in Burma the Môngmit State, the Hkamte Long State, and the Upper Chindwin States; in Assam, Manipur and the Khasi and Jaintia Hill States; in Bengal, Cooch Bihar and Hill Tippera; in Bihar and Orissa, the Tributary States of Orissa and Chota Nagpur; in the United Provinces, Rampur, Tehri, and Benares; in the Punjab, the Phulkian States, the States of the Bahawalpur Agency, the Jalandhar Division States, and the Simla Hill States; in the North-West Frontier Province, the Phulera and Upper Tanawal States; in Sind, the Khairpur State; in Bombay, the Gujarat States (excluding Baroda), the Konkan States, the Deccan States, the Satara Jagirs, and the Southern Mahratta States; in the Central Provinces, the Chhattisgarh States; and in Madras, the States of Travancore, Cochin, Pudukkottai, Banganapalle, and Sandur. Of these States, agricultural statistics are prepared for most of the States in the Punjab and all the States in Madras; but they are dealt with in Volume H along with the States having direct political relations with the Government of India.

Thus, by deducting 129,795,000 acres belonging to Indian States from the total area of 750,130,000 acres included in British Provinces, a balance of 620,335,000 acres is left (as shown in Table I), which represents the area of British territory according to professional survey. The professional survey is that carried out by the Survey of India in Northern India, and by the corresponding departments in the Southern Presidencies. The agricultural statistics are, however, prepared in a number of provinces or parts of provinces from "village papers," i.e., papers prepared by the village accountants for the purposes of assessment and collection of land revenue. The area given in the village papers of the United Provinces, the Central Provinces and Berar, Madras, the Punjab, and the North-West Frontier Province differs to some extent from the area ascertained by professional survey. The causes of this difference are: (a) while the survey area of a district or province is calculated in block, the area by village papers represents the added total of field and village areas, and (b) the system followed as regards the inclusion or exclusion of areas covered by water, buildings, roads, and rail roads is not uniform in the two sets of returns. Substituting the area by village papers for the area by survey in respect of provinces and tracts where the two sets of returns differ, the actual area of British territory for which stanstics are given in this volume is 617,507,000 acres, as against 620,335,000 acres according to the professional survey.

This area is, for the purposes of Agricultural Statistics, classified as Table It.

Thousand Roy shown in the margin. About organization of

Forests . Rot available for cultivation . $\begin{array}{cccccccccccccccccccccccccccccccccccc$	18 8 37	111,485 48,466 227,848	· :	al	ow :	falle		other	asto avs	able wat falle	Cultui Curror
--	---------------	------------------------------	-----	----	---------	-------	--	-------	-------------	----------------	------------------

ings, water, and roads, or otherwise appropriated to uses other than agriculture, amounts to 142,783,000 aeres or 23 per cent. The balance, 387,799,000 aeres or 63 per cent, represents the area available for cultivation. Of this, 111,485,000 acres, or 18 per cent of the total area, represent culturable waste other than fallow, i.e., land available for cultivation but not taken up, and 48,466,000 acres, or 8 per cent, were kept fallow in the year of report. The net area actually cropped in the year was therefore 227,848,000 acres, or

							tion of ped to area	por	pulation 100 neces oppodare		37 per eent of the total area, as against 229,620,000 acres in the
Bombay						77 v	ei cent		46		preceding year, or a decrease
Delhi *				•	•	57 °	**		196		of 0.8 per cent. The proportion
United 1	Prov	ince	.	•		5.3	9)		130		of eropped to total area and the
Bihar oi	ıd O	ı issa				49	,,		131		
Beugal				•		48	3)		182		number of population per 100
Punjab			•			44	>5		72		
Contral	Pro	vince	bas a	Berar		38	11		58		acres of eropped area in each
Madins						37	,,		122		province are stated in the
North-V		Fro	ution P	rovince		30	1)		89		<u> </u>
Maupur		•	•			23	31		100		margin. The proportion of
Ajmor•M	lerv	ain	•	•	•	` 21	**		137	•	cropped to total area in the year
Assam		٠.		•	•	19	51		114		
Sind	•		•		•	15	79		7 9		of report was highest in Bom-
Coorg	•	•	•	•		14	,,		122		bay and lowest in Burma. This
Burma	•	•	•	•	•	13	**		71		net cropped area, however, ex-
			British	Indin	•	37	**		105		eludes areas cropped more than

once in the year. If areas cropped more than once are taken as separate areas for each crop, the gross area cropped in the year of report amounts to 264,817,000 acres, as against 264,949,000 acres in the preceding year.

The term "forests" in the returns of Agricultural Statistics means Forests. "any land classed or administered as forest under any legal enactment dealing with forests." Any cultivated areas existing within such forests may, however, be excluded, and entered in the column "net area cropped." The forest areas returned in the Agricultural Statistics do not agree in most cases with those stated in the Reports on the administration of the Forest Department for various reasons,* the chief amongst which are the following:—(1) the forest administration reports and the returns of agricultural statistics relate in many cases to different periods, (2) the administration reports relate exclusively to forests worked by the Forest Department, while the tables of agricultural statistics include, in addition, forest areas administered by district officers, and (3) certain village lands worked by the Forest Department and returned as forest lands by that Department are not treated as forests in the returns of agricultural statistics but are included under the proper heads of cultivated or uncultivated lands as the case may be. Of the total forest area (86,925,000 acres in 1917-18) 24 per cent lies in Burma, 19 per cent in the Central Provinces and Berar, 15 per cent in the Madras Presidency, 11 per cent in the United Provinces, 10 per cent in the Bombay Presidency, and the remaining 21 per cent in other provinces.

As ean naturally be expected, most of the barren and unculturable lands lies Area not available in the hilly tracts of Burma and of southern India and in the dry and deserty for cultivation. regions of north-western India. Of the total area "not available for cultivation" (142,783,000 acres in 1917-18), about 31 per cent lies in Burma, 15 per cent in the Madras Presidency, 10 per cent in Sind, and 9 per cent in the Punjab.

The head "culturable waste other than fallow" shows lands available for culturable waste eultivation but not taken up. It includes areas such as groves not classed in other than fallow, the cropped area and also areas under bamboos and that ching grass when not

^{*} For detailed explanations in respect of provinces, see notes at foor of Table II, Nos. 25 to 40.

forming parts of forest areas.* Of the total culturable waste land (111, 185,000 acres in 1917-18), 23 per cent is in Burms, 14 per cent in the Punjab, 13 per cent in Assam, 12 per cent in the Central Provinces and Berar, 10 per cent in the Madras Presidency, and the remaining 28 per cent in other provinces.

rent fallows.

The maximum period for which land left uncultivated is reckoned as fallow varies in the different provinces, from two years in the Punjah and the North-West Frontier Province to ten years in the Bombay Presidency, according to local laws and customs. After this period the land, if still left uncultivated, is treated as ahandoned and included under the head "culturable wasto." Owing to this diversity of practice, the classification as between "culturable waste" and "current fallows" is of doubtful statistical accuracy; a plot of land, for instance, left uncultivated for, say, six years, would be treated as fallow in the Bomhay Presidency, but as culturable waste in the Punjab. The total area returned as "current fallow" in 1917-18 was 48,466,000 acres, as against 15,193,000 acres in the preceding year, or an increase of 7 per cent.

gation.

The total area irrigated in 1917-18 was 15,567,000 acres, as against 48,004,000 acres in the preceding year. Of this area 18,783,000 acres were irrigated from Government canals, 2,601,000 acres from private canals, 6,561,000 seres from tanks, 11,139,000 acres from wells, and 6,780,000 acres from other sources of irrigation. In India irrigation on an extensive scale is ordinarily resorted to in tracts where the rainfall is most precarious. In Lower Burma,

	•				•	•	
						mig ta(tl	thon o Make Croppy Cas
Stud							t cent
Punjsb					-	12.	
North-W	cet I	Frantie	r Pre	n luco	•	49	"
United I						.3()	"
Ajmer-M			•	•		39	
Madras				•		24	30
Biliar and	l Ori	1993			-	17	37
Delbi			-	-		11	"
Bugal	·				•	10	3)
Harms						8	"
Bombay		•			•	1	**
Arrım .					•	3	,,
Coorg						3	4
Central P	ros II	necs ni	ad Be	tat .		:	n
Ma						• • • • • • • • • • • • • • • • • • • •	

Assam, Eastern Bengal, and the Malabar Coast (including the Konkan),

Proportion of initiated to tast copyed the crops hardly need the help of irrigation, unless there is an innusual scarcity of rain. Of the total area irrigated in 1917-18, 25 per cent was in the Punjab, 21 per cent in the United Provinces, 21 per cent in the Madras Presidency, 10 per cent in Bihar and Orissa, 7 per cent in Sind, and the remaining 13 per cent in the other provinces. The proportion of irrigated to total cropped area in each province is stated in the margin. The proportion is bigliout in the delect many income of Sind highest in the driest province of Sind.

The figures in the preceding paragraph do not take into account areas exopped more than once during the year with the help of irrigation, but indicate the extent of land actually irrigated. Counting areas cropped more than once as separate areas for each crop, the gross area of irrigated crops was 50,015,000 ucres in 1917-18. Of this area about 81 per cent was under food crops and the remainder under non-food crops. Of the irrigated food-crop area, 9,792,000 acres were cropped with wheat, 29,265,000 acres with other cereals and pulses, and 2,9c8,000 acres with other food crops. These statistics of irrigated crops are in some cases defective as explained in the notes at the foot of Table II (nuges 38-15).

e III. under crops

The areas cultivated with the different crops represent the areas actually sown, whether the crop comes to maturity or not, except in cases where fields, owing to the failure of the first sowings, have been devoted to other crops, and in these cases the area first sown is omitted. In cases where two or more crops are grown together on the same field, an estimate is made of the area covered by each, and the areas so estimated are separately returned under the respective crop headings. The estimate is made by the village accountant, or is subsequently determined on formulæ prescribed by the provincial authorities. In certain tracts, where the village staff does not exist, estimates are made on the best available information. An exception to the above rule is, however, made in the United Provinces, where the area sown with unimportant mixed crops, for which no soparate heading is provided in the provincial crop statements, is assigned to the principal crops by the village accountant. In the same

For detailed explanations in respect of provinces, see notes at foot of Table II, Nos. 25 to 40.

province this procedure is also followed in the case of oilseeds thinly sown in combination with food-grains and in this case the whole area of the mixed field is assigned to food grains.

The gross area cultivated with crops was, as stated above, 265 million acros in 1917-18. The different elasses of crops and the area occupied by each class are stated in the margin. Of the total cropped area food-crops occupied

						COULT OIG	production services of the services
_			_		Thousand	Per cent	about 218,760,000 acres or
					nci cs.	of total.	83 per cent and non-food
Food-grains .				•	207,437	78.4	crops about 45,715,000 acres
Condiments and spices					1,543	0.6	- 17 man sout Of the food
Sugar		_	_	_	. 2,993	1.1	or 17 per cent. Of the food-
Fruits and vegetables	· ·	•	-	•	5,680	2.2	crops food-grains (cereals and
Miscellaneous food-cro		•	•	•			
Princettinicona 1000-Cvo	[)R	•	•	•	1,107	0.4	pulses) occupied as much as
To	ial foo	A.010	***		218,760	82 7	207,437,000 acres, t or about 78
40	MII TOO	u.c.c.	h,	•	210,100	037	
0.11							per cent of the total cropped
Oilscods .			•	•	14,108	5.3	
Fibres					18,991	7.2	area, and other food-crops
Dyes and Tauning mate	rinis				1,313	0.5	
Drugs and unrecties	•	-	•	•	2,163	0.9	(condiments and spices, sugar,
	•	•	•	•			
Fodder crops .	•	•	•	•	8,191	4 3.1	fruits and vegetables, and
Miscellancous non-food	crolia		•	•	916	0.4	miseellancous food-crops* toge-
Total n	on-foo	d cro	7)4	•	45,715	17:3	ther) occupied some 11,323,000
_							

acres or only 4 per cent of the total. Of non-food crops fibres such as cotton, jute, hemp, etc., occupied 18,991,000 acres or nearly 7 per cent of the total cropped area, and oilseeds occupied 14,108,000 acres or about 5 per cent. The other non-food crops —dyes and tanning materials, drugs and narcotics (tobacco, tea, coffee, opium, etc.), fodder crops, and miscellaneous non-food crops together—occupied some 12,616,000 acres or about 5 per cent of the total.

The area under food-grains (207,437,000 acres) showed a decrease of Food-grains. 1,336,000 acres or 0.6 per cent as compared with the preceding year. The

				Thousand Acers.						
•				,	1917-18	1916-17	or ecrense (-)			
Rice					80,668	80,988	320			
Wheat					26,428	25,011	4 1,381			
Barley		•			8,505	7,972	+ 583			
.lowar				•	21,118	21,892	-774			
Bajm	·				12,699	15,228	-2,520			
Ragi		•			4,205	4,072	+193			
Maizo	-				6.486	6,544	58			
Gram					16,721	15,699	+1,025			
Other gr	enins	and p	nlses		30,614	31,334	-790			

actual increase or decrease under each kind of grain is stated in the marginal table (in thousands of acres). The heavy and continuous rains of the monsoon of 1917 adversely affected some of the autumn crop, but provided a good seedbed for the spring crops. Of the total area shown in the table under food-grains 19 per cent was in the United

Provinces, f 14 per cent in the Madras Presidency, 13 per cent in Bihar and Orissa, 12 per cent in the Punjab, 11 per cent in Bengal, 9 per cent each in the Central Provinces and Berar and the Bombay Presidency, and the remaining 13 per cent in the other provinces.

The area under oilseeds (14,108,000 acres) showed a decrease of 527,000 oilseeds acres or nearly 4 per cent as compared with the preceding year. The

		THOUSAND ACRES.						
,		۲.	1917-18	1916-17	Increase (4) or Decrease (—)			
Linseed Sesumum . Rapo and mustard	:	:	2,781 3,371 4,359	2,558 4,014 4,011	+ 223 - 640 + 349			
Other oilseeds .	•	•	3,594	4,052	158			

actual increase or decrease under each kind of oilseeds is stated in the margin (in thousands of acres). Of the total area under oilseeds shown in this table 21 per cent was in the Madras Presidency, 15 per cent each in the Central Pro-

vinces and Berar, and Bihar and Orissa, 17 per cent in Bengal, 10 per cent cach in Burma and the Punjab, 6 per cent in the Bombay Presidency,

^{*} For a list of these crops, vide Appendix D.

[†] In the United Provinces, the whole of the area sown with food-grains mixed with eilseeds is shown under food-grains. The area included under food-grains, which was really sown with eilsteds (as a mixed crop), is roughly estimated to have been 4,000,000 acres in the whole province in 1917-18. Excluding this area of 4 million acres under eilseeds, the total area under food-grains in British India in 1917-18 would come to 203 million acres instead of 207 million acres.

5 per cent in the United Provinces," and the remaining 7 per cent in other smaller provinces

ındiments and ices.

The total area under condiments and spices in 1917-18 was 1,543,000 acres, as against 1,620,000 acres in the preceding year, or a decrease of 86,000 acres or 5 per cent. As is to be expected, spices are grown mostly in the southern parts of India: the Madras Presidency alone accounted for about 45 per cent of the total area under condiments and spices in 1917-18.

gar

The total area under sugar in 1917-18 was 2,993,000 acres, as against 2,015,000 acres in the preceding year, or an increase of 378,000 acres or 14 per cent. Of this area about 2,808,000 acres were occupied by sugarcane, as against 2,422,000 acres in the preceding year. 52 per cent of the sugarcane area was in the United Provinces, 18 per cent in the Punjab, 9 per cent in Bihar and Orissa, 7 per cent in Bengal, and 5 per cent in the Madras Presidency. The other sugar-yielding plants, namely, date palm and palmyra palm, occupied a total area of 185,000 acres as against 193,000 acres in the preceding year. About 50 per cent of this area was in the Madras Presidency and 36 per cent in Bengal.

bres.

Fibre crops occupied 18,991,000 acres in 1917-18 as against 17,339,000 acres in the preceding year, or an increase of 1,652,000 acres or 10 per cent. The actual increase under the severalkinds of fibres is shown in the marginal table.

						THOUS IND ACRES					
						1917-15	1916 17	· Increase			
Cotton						15,403	13,837	+1,560			
Jnte	•		•	•		2,700	2,671	+ 29			
Other fib	res	•	•	•	•	889	811	+ 57			

Thearcaunder cotton showed an increase of 11 per cent, attributed eliefly to the stimulus of high prices of cotton obtained in the preceding year. Of the total cotion area 29 per cent each was in the Central Provinces

and Berar and the Bomhay Presidency, 18 per cent in the Madras Presidency, 11 per cent in the Punjah, and 8 per cent in the United Provinces. The area under jute showed an increase of 1 per cent which is also attributed to the rise in prices in the preceding year. About SS per cent of the total jute area was in Bengal and the remaining 12 per cent in the adjoining provinces of Bihar and Orissa and Assam. Other fibres also showed an increase of 7 per cent as compared with the preceding year.

res and Tanuing

The total area under dyes and tanning materials was 1,313,000 acres in 1917-18. Of this the area under indigo was 701,000 acres, showing a decrease of 64,000 acres or 8 per cent. Of the total indigo area 46 per cent was in the Madras Presidency, 27 per cent in the United Provinces, 13 per cent in the Punjab, and 12 per cent in Bihar and Orissa. Other dyes and tanning materials occupied an aggregate area of 612,000 acres.

vgs and narcotice

The total area under drugs and narcotics was 2,163,000 acres in 1917-18, as

					THOUSAND ACRES						
						1917-18	1916-17	Inercase(+)			
Opium	•	•	•	•		221	217	+4			
Coffce	•		•			95	91	+6			
Tea	•	•				619	603	+16			
Tobacco	•					1.015	1.041	26			
Other dra	gs ar	d nar	coties	•	•	213	239	-16			

against 2,181,000 agres in the preceding year, or a decrease of 18,000 acres. The actual increase or decrease under each kind of drugs and narcotics is stated in the marginal table, in thousands of acres.

Ider crops

The head "fodder crops" shows only those crops which are used exclusively as fodder in normal times. These are oats, field vetch, guinea grass, The total area under fodder lucerne, fodder jawer, and carob or locust tree. erops in 1917-18 was 8,194,000 acres, as against 8,173,000 acres in the preceding year.

The total area occupied by fruits and vegetable crops in 1917-18 was luding root crops. 5,680,000 acres, as against 5,650,000 acres in the preceding year. [For the names of the fruits and vegetable crops cultivated in India, see Appendix D.1

^{*}The figures shown under the several heads of oilseeds in Table III against the United Provinces of Agra and Oudh represent areas under "pure" oilseeds, i.e., oilseeds sown unnived with any other crop, excluding the oilseeds which are thinly sown in combination, with wheat, barley, gram, and other food crops. If the areas occupied by the scattered oilseeds plants were added up, it is estimated very roughly that they would amount in 1917-18 for the whole of the United Provinces to about 4 million acres. Including this area, the total area under oilseeds in British India in 1917-18 would come to 18 million acres.

The total area occupied by miscellaneous crops, that is, crops not classified Miscollaneous erop under any of the heads specified above, was 2,053,000 acres. Of this, about 1,107,000 acres were occupied by miscellaneous food-crops and about 946,000 acres by miscellaneous non-food crops. [For the names of the crops included under these heads, see footnotes on pages 96 to 103 and Appendix D.]

The total extent of land on which more than one crop was cultivated Area cropped more during the year was 36,969,000 acres as against 35,329,000 acres in the preced-than one crop was cultivated Area cropped more during the year was 36,969,000 acres as against 35,329,000 acres in the preced-than one crop was cultivated Area cropped more during the year was 36,969,000 acres as against 35,329,000 acres in the preced-than one crop was cultivated Area cropped more during the year was 36,969,000 acres as against 35,329,000 acres in the preced-than one crop was cultivated Area cropped more during the year was 36,969,000 acres as against 35,329,000 acres in the preced-than one crop was cultivated Area cropped more during the year was 36,969,000 acres as against 35,329,000 acres in the preced-than one crop was cultivated Area cropped more during the year was 36,969,000 acres as against 35,329,000 acres in the preced-than one crop was cultivated Area cropped more during the year.

The statistics recorded in Table IV are based mainly on cattle censuses. Table IV. In Burma, Manpur Pargana, and the Central Provinces and Berar the census and carts. is taken annually, while in the United Provinces, Assam, Ajmer-Merwara, the Punjab, Delhi, the North-West Frontier Province, the Bombay Presidency, the Madras Presidency, and Coorg it is taken once in five years. The last quinquennial census was taken in 1913-14 in the Punjab, the North-West Frontier Province, Delhi, and Ajmer-Merwara; in 1914-15 in the United Provinces, the Madras Presidency, Assam, and Coorg; and in 1915-16 in the Bombay Presidency. In Bengal a cattle census was taken for the first time in 1912-13, which gave the numbers of bulls and bullocks, cows, buffaloes, and young stock. Young stock represents oxen and buffaloes not old enough for work or to produce young]. In Bihar and Orissa a census was taken in 1913-14. The figures for Bihar and Orissa prior to 1913-14, as also those for Bengal for years prior to 1912-13, are based on estimates. Live-stock in cities and cantonments are included wherever it is possible to seeure their-enumeration. In making up the totals for British India for each year, the figures last collected in the provinces, where the census is not taken annually, are repeated year after year until the next cattle census is taken.' It would, therefore, serve no useful purpose to compare the total figures for one year with those for another, as the totals thus constituted do not really represent the number of stock in the year against which the figures are shown in the table. The animals may be divided into three classes, namely, (1) bovine, comprising bulls and bullocks, cows, buffaloes, and young stock (i.e., calves and buffalo calves), (2) ovine, comprising sheep and goats, and (3) others, comprising horses and ponies, mules, donkeys, and camels.

				Number	in thouse	nds	
			Bovine	Ovino	Others	Ploughs	Carts
Ben⊈al			25.324	1	Yot avai	Inblo	
Madras			21.761	18,192	189	4.291	998
Bombay			9,206	4,038	212	1,121	618
Sind			2,179	1,616	319	278	56
United P	rovinces		81,741	12,676	846	5,111	859
Bibar and	Oriesa		20,022	6,587	204	8,234	458
Punjab			15,489	9,109	1,472	2,314	295
Burma			6,146	237	105	626	664
Central	Provinc	es					
and Bo	. TET		11,811	1,481	190	1,432	883
Assam		•	3,676	521	15	694	40
North-W	est Front	ier					
Province			1,271	1,147	211	226	5
Ajmer-Mo	rwara		298	419	10	41	31
Delhi	•	•	148	32	13	16	8
Coorg	•	•	184	4	•••	84	1
Manpar	•	•	6	1	•••	1	• • • •
	Total	•	149,112	56, 060	3,788	19,319	4,896
	47		-				-

The total number of live-stock of each of these three classes in each province, together with the numbers of ploughs and carts, is stated in the margin (in thousands). Of the total number of live-stock of the bovine class (149 millions), which is cattle proper, the United Provinces account for 21 per cent, Bengal 17 per cent, the Madras Presidency 15 per cent, Bihar and Orissa 13 per cent, the Punjab 10 per cent, the Central Provinces and Berar and the Bombay

Presidency including Sind 8 per cent each, and the remaining provinces 8 per cent. In the case of ploughs also the United Provinces come first with 26 per cent of the total (excluding Bengal for which figures are not available), followed by Madras (22 per cent), Bihar and Orissa (17 per cent), and the Punjab (12 per cent). In the case of stock of the ovine class (sheep and goats), however, Madras accounts for 32 'per cent of the total (excluding Bengal), followed by the United Provinces (23 per cent), the Punjab (16 per cent), Bihar and Orissa (12 per cent), and the Bombay Presidency including Sind (10 per cent). In the case of carts, Madras is responsible for 20 per cent of the total (excluding Bengal), followed by the Central Provinces and Berar

[•] It has been arranged to hold a quinquential census of live-stock in all the provinces, as far as practicable in the year 1919-20, and the results will be published as soon as data are available.

(18 per cent), the United Provinces (17 per cent), the Bombay Presidency includ-

fro her	Central	, write	5 () III				ing Sind and Burma (14 per cent each).
					Number	of cattle	The billy will burne (12 per cont cont)
					Per 100	Per 100	The marginal table shows the number of
					acres of	of	live-stock of the bovine class (which
					cropped	sobalu-	borrors to serve Off and frommer of the
					aiea.	tion.	is cattle proper) per 100 acres of cropped
Bengal		_	_		104	57	area and per 100 of the population of each
Madras	•	•		·	64	58	province. It will be seen that the num-
Hombay	•	•	•	-	. 34	61	DIOVINCE. It will be good that the Basis
Sind .	•	•	•	•	49	62	ber of catile per 100 acres of cropped
United Pr	• •	•	•	•	87	67	area ranges between 34 in Bombay and
			•	•	78	58	area ranges between on in Domony and
Bihar and	OTIEST	•	•	•		79	104 in Bengal, while the number
Punjab	•	•	•	٠	57		
Burma	•		•	•	41	58	per 100 of population varies from
Central Pr	rovinces	and:	Botar		49	85	36 in Delhi to 86 in the Manpur
Assam					61	68	
North-We	st Fior	tier	Provinc	e	50	66	Pargana. The average for British India,
Ajmer-Me	TWALK				82	20	as a whole, is 65 per 100 acres of cropped
Dolhi	_				70	36	
Coorg	Ĭ				94	77	area and 62 per 100 of the population.
Manpur	•	•		•	86	86	
manbar.	•	•	•	•	50		

Table V. Land Revenue Assessment The varieties of land tenure in the different provinces are included in Table V and are given, as far as possible, under one or other of the following three heads, namely, (1) raiyatwari, (2) zamindari and village communities (temporarily settled), and (3) zamindari (permanently settled). When the revenue is assessed by the State, permanently or temporarily, on an individual or community owning an estate, and occupying a position identical with or analogous to that of a landlord, the tenure is known as zamindari or village community; when the revenue is assessed on individuals who are the actual occupants, or are accepted as representing the occupants of smaller holdings, tho tenure is known as raiyatwari. Under either system there may be rent-paying subtenants. Zamindari tenure may be either permanently settled, i.e., where the land revenue has been fixed in perpetuity, or temporarily settled, i.e., where the land revenue is fixed for a number of years only. Village communities and raiyatwari tenures are, as a rule, temporarily settled, and the land revenue assessed on them are changeable from time to time.

The following table shows the position in the surveyed areas of the various provinces, as regards the forms of land tenure, according to the latest statistics available. The figures roughly indicate the extent to which the different systems prevail:—

							In thousands	of acres.		
Province.			,	, ,		Raiyatwari.	proprietors	Zamindari (individual proprietors or village communities).		
				•			Permanently settled	Temporarily settled		
Bengal Madras Bombay Sind United Pr Bihar and Punjab Burma Central P Berar Assam North-Wa	rovin	ces contier	Prov	ince		61,285 44,733 30,098 110,198 12,138* 11,375* 25,725	39,303 29,852 7,587 41,511 3,930	11,152 3,910 60,767 11,292 56,397 40,450 1,650 8,438 797	50,455 91,137 48,643 30,098 68,804 52,808 56,397 110,198 52,588 11,375 31,805 8,438	
Delhi Coorg Manpur	•	•	•	•		1,012 31		368	1,771 368 1,012 31	
				Total	•	296,590	128,107	195,221	614,918	

It will thus be seen that about 48 per cent of the total area, is held by raiyatwari proprietors, while 20 per cent is held by permanently settled and 32 per cent by temporarily settled, zamindari proprietors.

^{*} Including Government forests.

The statistics for this table are collected annually in Burma, Assam, Manpur, the Punjah, Delhi, the North-West Frontier Province, and the Central Provinces and Berar, and quinquennially in Bengal, Bihar and Orissa, the United Provinces, Ajmer-Merwara, Bombay, Sind, Madras, and Coorg. According to the latest statistics available, the total revenue from land

	•		T	olal revenuo from land (R1,000)	Total popula- tion (1,000)	Royc per l	
Benga	ı .			2,93,56	44,588	0	10
Madr				6,72,94	41,405	1	10
Bomb		·		3,28,52	15,184	$\tilde{2}$	3
Sind			•	1,01,80	3,513	2	14
Unite	d Province	s .		6,72,63	47,172	1	7
Bihar	and Ories	n.		1,63,07	34,490	O	8
Punja				4,61,14	19,554	2	6
Uppe	r Burma			1,64,20	4.113	. 4	O
Lowe	r Burma			3,45,36	6,471	5	0 5 1
Contr	al Provinc	es		1,16,50-	10,873	1	1
Berar				86,01	3,067	2	13
Assan	1 .			83,60	6,714	1	4
North	ı-West	Fic	ntier	• ,	-		
	vince.			- 28,01	2,255	1	4
Ajme	r-Merwara			3,61	60L	0	11
Delhi			•	3,60	413	0	11 14
Coorg				3,80	175	2	3
Manj	ur .			16	7	2	G
•							
	Total	•	•	35,28,71	240,445	1	7

(excluding cesses) for the whole of British India amounts R35 crores. This represents the actual realisable demand* on account of the year, no account being taken of the collection of arrears for past years, nor of amounts remaining uncollected at the end of the year. The marginal table shows the total land revenue assessment, the total population, and the assessment per head of population in each For province. additional details reference should be made to the tables No. 73 on on pages 212—223.

The total number of transfers of property in land made during 1917-18, as Table VI. recorded in Table VI, was 933,000, of which 893,000 were by private Transfers of property contract or gift and 40,000 by order of the court. The total area of the transfers by private contract or gift was 4,263,000 acres, and by order of the court 649,000 acres. These statisties are incomplete. They do not include transfers in Bengal (for which figures are not available) when in Madras (for which the table has been discontinued. available), nor in Madras (for which the table has been discontinued from 1913-14); in Bihar and Orissa no information is available regarding transfers under orders of civil courts. As explained in the footnotes to Table VI, the figures for other provinces also are not always complete. It may be noted that voluntary transfers are those made by actual contract or gift, transfers by succession or inheritance not being taken into account: compulsory transfers are those effected through a court, civil or revenue. Transfers of land under the Land Acquisition Act and temporary transfers, such as leases, simple mortgages, and redemptions of mortgages, are excluded from this table. Mortgages with possession are treated as transfers and included in Table VI.

The Agricultural Department in each province maintains a statement of Appendix A. the average yield per acre of land of average quality, irrigated and unirrigated, crops. for crops in each district. In order to test the accuracy of the standards of normal or average yield, and if necessary, to revise these, a system of cropcutting experiments exists in all the provinces. Under this system plots of land of average quality are selected, and the crops grown on them are cut and weighed in the presence of responsible officers of the district staff or of the Provincial Agricultural Department. The results of the experiments are reported to the head of the Provincial Agricultural Department, who revises the standards in the light of these returns. This revision is ordinarily made once in five years, although crop-cutting experiments are usually carried out for the principal crops each year. The table in Appendix A shows the figures as last revised with reference to the crop-cutting experiments made up to 1916-17. As time goes on the figures become more accurate, and it may be noted that the general trend of the changes made is in an upward direction. In Bengal the yield per acre of winter rice has been increased from 983 lbs to 1,036 lbs and that of jute from 1,271 lbs to 1,300 lbs. Barley in the United Provinces has been raised from 1,100 lbs to 1,150 lbs, arhar from 750 lbs to 800 lbs, and cotton from 160 lbs to 170 lbs. In the Punjab the yield per acre of wheat has been raised from 726 lbs to 791 lbs, of sugarcane from 1,686 lbs to 1,933 lbs, and of cotton from 118 lbs to 135 lbs. Cotton in Sind has been raised from

^{*} Sums romitted en account of unecompied lands, short crops, etc., are wholly excluded from this total amount in the case of provinces where all romissions are granted within the year to which the return relates, but in provinces where remissions are not granted or are only partially granted within the year, no deduction is made on account of romissions.

125 lbs to 170 lbs and sugarcane from 4,233 lbs to 8,142 lbs. In Assam the yield of autumn rice has been increased from 672 lbs to 706 lbs and that of sugarcane from 1,904 lbs to 2,016 lbs. In the North-West Frontier Province wheat has been raised from 633 lbs to 676 lbs and sugarcane from 2,430 lbs to 2,660 lbs. In a few instances the standards have been decreased. In Sind the yield of rape seed has been put at 393 lbs; in Assam-the yield of winter rice at 952 lbs, while the yield of jawar in the North-West Frontier Province is now estimated at 399 lbs.

Appendices B, C, and D perhaps require little or no comment. Appendix

Appendit B. Territorial changes.

B, which shows changes that have been made from time to time in district or provincial boundaries, will explain the variations in total areas of districts and provinces in Table I, so far as they are due to territorial changes. Appendix O explains the vernacular terms used in this volume, and Appendix D the classification in Table III of the various crops cultivated in India.

Appendix C. Vernacular terms. Appendix D. Classification of Grops. Charts.

The map, charts, and diagrams appended to the volume illustrate—

(1) the departure of cropped area and that of rainfall in 1917-18 from the average of the preceding ten years;

(2) variations in rainfall as compared with normal in relation to total area cropped, food-crops area and current fallows (reversed);

(3) rainfall in wheat-growing tracts (in June to February) as compared with the total and unirrigated wheat areas;

(4) total cultivable area, total uncultivable area, net area cropped, culturable waste other than fallow, and current fallows;

(5) total area eropped, total area under food crops, total irrigated area cropped, and total area under non-food crops;

(6) area under rice, wheat, millets, oilseeds, cotton, jute, and other crops;

(7) total area cropped and area under different crops;

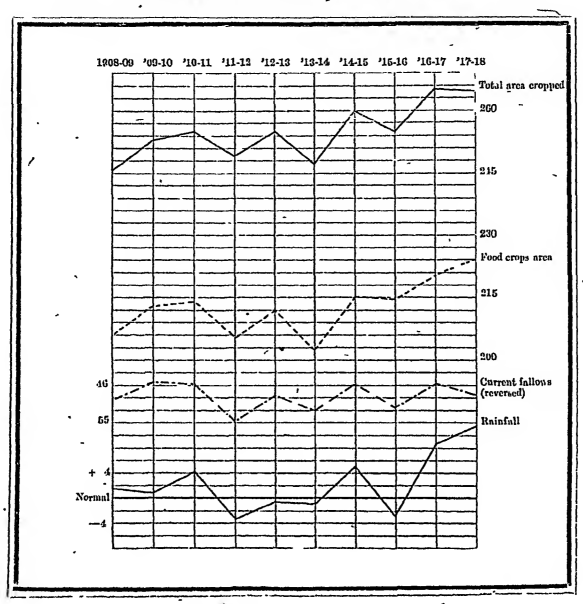
(8) total live-stock divided between bovine, ovine, and others, and (9) shares of provinces in the total area under principal crops.

For the prices of agricultural produce, reference should be made to the volume entitled "Prices and Wages in India", 31th issue.

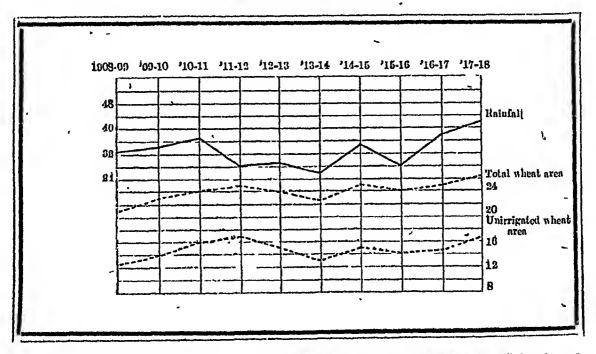
I have the honour to be,
Sin,
Your most obedient servant,
D. N. GHOSH,
Offy. Director of Statistics.

DEPARTMENT OF STATISTICS, INDIA, Galcutta, February 26, 1920.

. 2. Total area cropped, area under food crops, current fallows (reversed) and variations in rainfall as compared with normal.

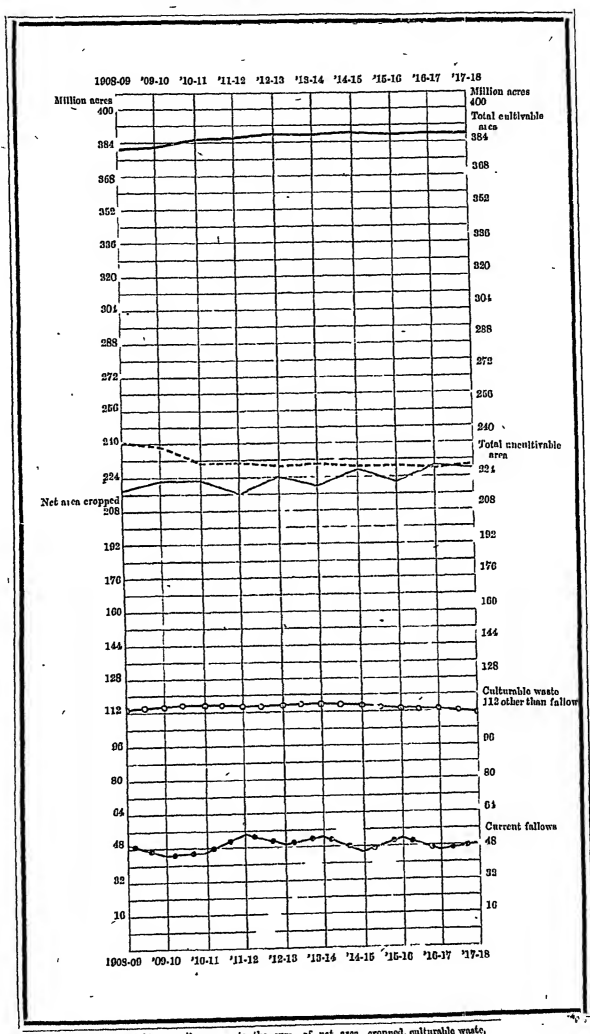


3. Total wheat area, unirrigated wheat area and rainfall in wheat-growing tracts (June to February).



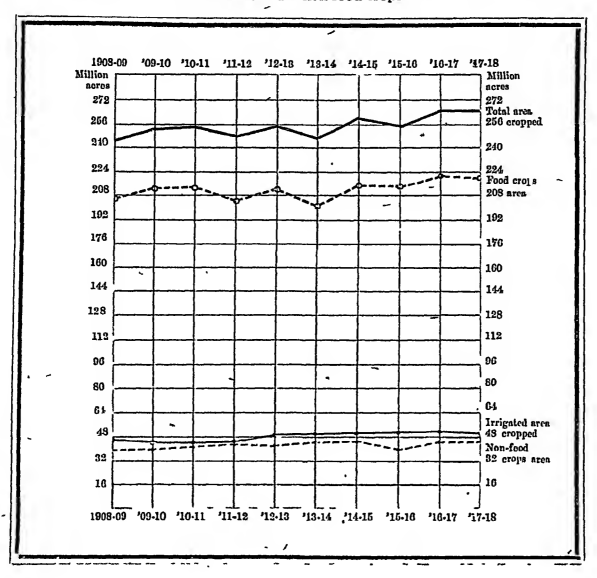
The scale of the curves in Chart No. 3 for "total wheat area" and "unirrigated wheat area" has, in order to effect a better comparison, been made much larger than that used for the curves showing "rainfall".

4. Total cultivable area, total uncultivable area, net area cropped, culturable waste other than fallow and current fallows.

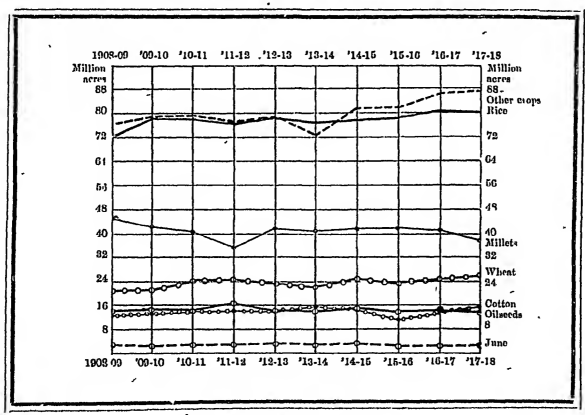


Norr.—1. "Total cultivable area" represents the sum of not area cropped, culturable waste, '2. "Uncultivable area" includes the area under forest.

5. Total area cropped, total area under food crops, total irrigated area cropped, and total area under non-food crops.



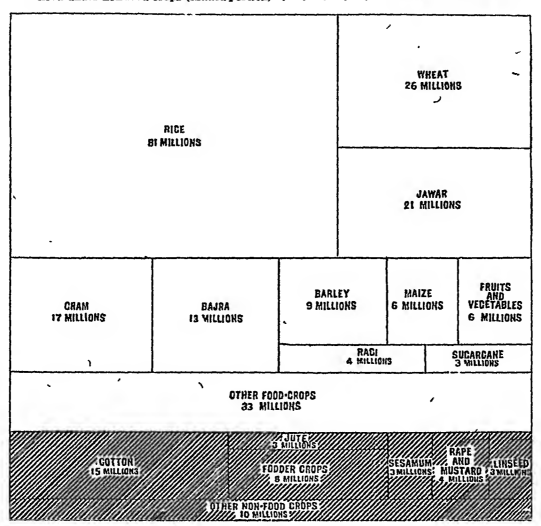
6. Area under rice, wheat, millets, oilseeds, cotton, jute, and other crops.



Nors,-Millets represent jawar, bajra and regi.

7. Total area cropped in 1917-18.

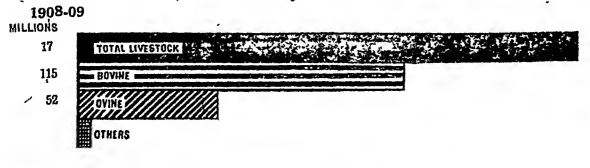
265 million acres. Total area cropped Area under food erops (unshaded portion) 219 million acros., 45 million nores. Aron under non-feed erops (shaded portion)

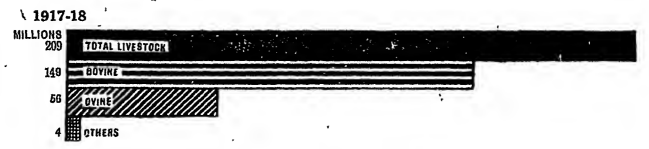


Notr.—"Other food crops" are minor food-grains, condiments and spices, and miscellaneous food crops.

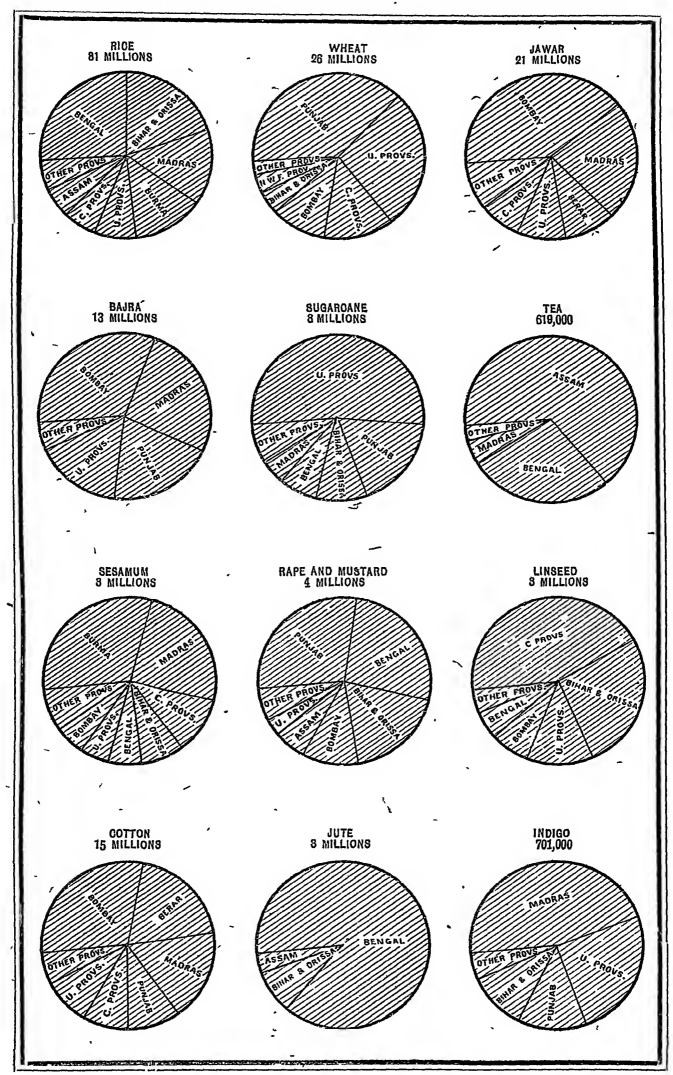
"Other non-food crops" are oilsteds other than seamoun, lineted, rape and mustard; fibres other than cotton and jute; dyes; drags and narcoties; and miscellaneous non-food crops.

8. Total livestock, divided between bovine, ovine, and others in 1917-18, as compared with · the year 1908-09.

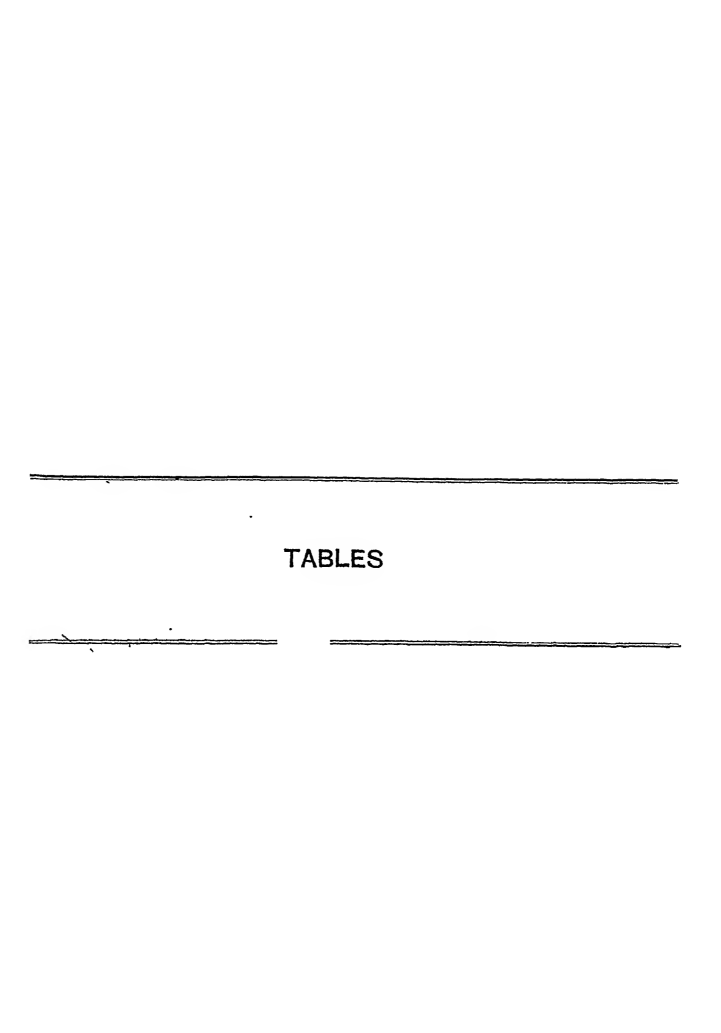




Note:—"Bovine" Includes bulls and bullocks, cows, buffalocs, calves, and buffalo calves.
"Ovine" includes sheep and goals.
"Others" (include horses and ponies, mules, denkeys, and camels.



Norg.—In this diagram, the circles for the different crops have no relation to each other; they simply show the relative importance of each province in respect of each crop.



Summary Tables of the Agricultural Statistics of British India

No. 1—GENERAL SUMMARY, 1898-99 TO 1917-18

Classification of area

(Thousand acres

				~	1898-99 (a)	1899-00 1 (a)	(a)	1901-02 (a)	1902-03 (a)	1903-04 (a)	1904-05 (a)	1905-06 (a)	1908-07 (a)	1907-08 (a)
ea by professional s ea under forcet ea not available fo		ntion .	. :		547,638 64,754 139,212	547,503 65,844 138,151	548,739 66,306 138,489	552,920 66,364 137,964	551,053 67,563 130,768	554,235 67,402 138,108	655,974 68,560 136,207	556,599 • 67,976 135,329	583,739 81,748 137,164	619,456 83,489 153,527
lturable waste othe			:		106,293	106,401	104,727	107,525	108.062	101,202	104,601	104,647	108,696	113,28
llow land t area cropped	•	•	:	7	41,200 196,488	57,166 180,150	42,212 197,116	42,147 199,708	37,252 205,239	36,7±0 208,273	39,488 207,721	41,601 207,684	39,935 214,226	54,209 210,88
igated area	,	•	•		30,870	31,503	30,018	32,582	32,912	31,244	31,027	35,346	36,654	39,914
	·, .			Are	a und	er food	crops	,			(T	Irousa	nd acr	es
се					74,778	72,809	69,026	70,067	71,633	69,597	73,525	73,400		75,98
heat rley	:	• •	:		20,225 7,078	16,105, 6,612	20,103 7,593	18,607 6,218	19,615 6,550	23,613 7,480	23,510 7,495	22,402 7,327	25,137 7,700	18,42 7,63
war	•				21,766	21,604	22,019	21,819 18,197	23,125 13,666	21,018 14,137	23,081 10,370	20,742 11,531	20,781	21,96
jra ngi		• •			11,266 3,677	8,317 3,322	15,089 3,600	3,754	3,637	3,372	3,351	3,416	15,034 3,568	15,13 4 ,53
aize	•		:		6,144	5,196	5,850	6,198	6,332	6,136	5,961	5.791	6,172	6,29
am . her food grains an	d pulse		•		9,933 27,190	7,573 23,341	10,950 27,815	9,785 27,355	10,492 28,663	11,621 29,874	10,905 27,255	11,024 28,023	13,412 29,772	6,81 29,58
_	-	food g	rains		182,052	164,879	182,045	177,000	183,713	186,878	185,458 ₁	183,656	195,117	186,37
gar her food orops (b)		. ′ .			2,891	2,815	2,651 6,526	2,597 6,191	2,491 6,315	2,417 6,583	2,569 6,777	-2,415 7,013	2,624 7,274	2,87
	Potal fi	od cre	ne/ M	•	6,133	6,305	191,222		192,519	195,878	194,709	103,084	205,015	7,49 196,74
	.0145 /						إنسب							
			A	rea e	unaer	non-fo	ow cru	<i>p</i> 8		· · · · · · · · · · · · · · · · · · ·		nousu	nd acr	e8 ——
nseed eamum (til o1 jinj:	iń		•		2,494 3,108	1,527 3,440	2,145 4,089	2,266 3,754	2,336 4,462	3,234 4,653	3,058 4,024	2,232 3,915	2,515 3,908	1,40 4,28
ipe and Mustaid	•	: :			(e)	2,343	4,071	2,879	3,114	3,431	3,240	3,503	4,231	3,29
roundnut (c) . ther oilseeds -			•		6,565	3,018	2,608	3,069	3,164	-3,228	3,107	2,851	3,311	3,50
	1	otal oi	lseeds		12,167	10,328	12,913	11,968	13,096	14,546	13,519	12,501	13,965	12,48
otton					9,178	8,376	9,610		11,101	11,896	13,017	13,099	13,771	13,90
ite ther fibres .	•		•	•	1,691 687	2,071 401	2,102 511	2,278 564	2,146 625	2,504 669	2,941 642	3,141 652	3,523 692	3,94 74
idigo	•		•		1,014	1,046	977	792	654	712	510	401	449	40
pium Offee	•	•		•	603 148	- 040 132	622 133	607 120	608 110		612 99	- 654 99	616 96	53 9
a	•	•		•	483		502	496	506	506	505	508	503	51
bacco	•	•		•	1,003 2,909	91ŏ	973 3,023	952 2,944	935 3,403	976 3,831	945 3,986	1,019 3,934	1,009 4,545	97 4,90
odder crops - .her non-food orop	s (d)	•			2,903		2,106	7 -00	1,743	1,681	1,866	1,871	1,875	1,72
Tota	l 11011-j	ood cr	ops (f	•	32,017	\ 29,891	33,472	32,788	31,930	38,093	38,662	37,879	41,018	40,24
	-					Numb	er of	Cattle_				(<i>T</i>)	iousan	đs _.
									00004	29,328 21,399	29,902	30,030	30,156	30,36
	-				29,193		29,384		28,224					
awc	in il		•	•	21,686	21,847	21,682	20,779	20,687		21,701 3,40s	22,019 3,164	22,202 3,503	
ows { E		•	•		21,686 8,464 •9,203	21,847 3,418 9,134	21,682 3,383 9.121	20,779 3,237 8,8,11	20,687 3,187 8,795	3,309 9,192	3,40s 9,463	3,464 9,666	3,503 - 9,788	3,53 9,66
ows { B	OW	effalo c	alves)		21,686 8,464	21,847 3,418 9,134	21,682 3,383 9.121	20,779 3,237 8,811	20,687 3,187	3,309 9,192	3,405	3,164	3,503	3,53 9,66
ows { B	OW		alves) Total		21,686 8,464 •9,203	21,847 3,418 9,134 23,884	21,682 3,383 9.121	20,779 3,237 8,811 23,727	20,687 3,187 8,795	3,300 9,192 24,986	3,40s 9,463	3,464 9,666	3,503 - 9,788	3,53 9,66 26,19
ows { B	ow and bu		Total	•	21,686 3,464 -9,203 23,524 87,070	21,847 3,418 9,134 23,884 87,540	21,682 3,383 9.121 23,618 87,188	20,779 3,237 8,841 23,727 84,710	20,687 3,187 8,795 28,672 84,565	3,300 9,192 24,986	3,405 9,463 25,505 89,982	8,464 9,666 25,922 91,131	3,508 - 9,788 26,068	3,53 9,66 26,19
ows { E	ow and bu	and	Total Rev	enu	21,686 3,464 -9,203 23,524 87,070	21,847 3,418 9,134 23,884 87,540	21,682 3,383 9,121 23,618 87,188	20,779 3,237 8,841 23,727 84,710	20,687 3,187 8,795 28,672 84,565	3,300 9,192 24,985 88,154	3,40s 9,463 25,505 89,982 Pty in l	3,164 9,066 25,922 91,131	3,503 9,738 26,068 91,667	9,69 9,66 26,19 92,04
oung Stock (calves	ow and bu	and	Total Rev	enu (21,686 3,464 -9,203 23,524 87,070	21,847 3,418 9,134 23,884 87,540	21,682 3,383 9,121 23,618 87,188	20,779 3,237 8,811 28,727 84,710	20,687 3,187 8,795 28,672 84,565	3,300 9,192 24,986 88,154 proper	3,40s 9,463 25,505 89,982 Pty in l	3,164 9,066 25,922 91,131	3,503 9,738 26,068 91,667	9,53 9,66 26,19 92,04
ows { Coung Stock (calves	Land bu	and exol	Revaluding (Rs.	enu (21,686 3,464 -9,203 23,524 87,070	21,847 3,418 9,134 23,884 87,540 88ment	21,682 3,383 9.121 23,618 87,188 and I	20,779 3,237 8,841 28,727 84,710 Transfe	20,687 3,187 8,795 28,672 84,565 278 Of	3,500 9,192 24,986 88,154 22,50,53	3,40s 9,463 25,505 89,982 Pty in I	3,464 9,066 25,922 91,131 and 29,90,81	3,503 - 9,788 26,068 - 91,667 - 91,667	22,27: 3,53; 9,66; 26,19: 92,04: 29,91,0

⁽a) Excluding areas for which no returns were available
(b) Condiments and spices, fruits and vegetables, and miscellaneous food crops
(c) Figures for years prior to 1912-13 are included under "other oilseeds"
(c) Cinchona, Indian hemp, other dyes, other drugs and narcotics, and miscellaneous non-food crops under "other oilseede"

footnote (d) on page 3

Classification of area

(Thousand acres)

1										
1908-09	1909-10	1010-11	1911-12	1912-13	1913-14	1914-15	1915-16	1916-17	1917-18	
623,135 82,489 157,635 113,066 50,153 218,040 42,487	81,189 157.627	80,613 149,994 115,097 46,949 223,065	80,851 149,605 114,813 54,869 215,982	82,400 146,887 115,025 48,760 224,166	82,623 147,169 115,587 52,620 210,102	115,080 45,890 227,682	85,079 143,930 113,820	85,071 143,442 112,485 - 45,493 229,620	620,335 86,925 142,783 111,495 48,466 227,848 45,867	Area by professional survey Area under forest Area not available for enltivation Culturable waste other than fallow Fallow land Net area cropped Irrigated area
				Are	a unde	er food	crops			(Thousand acres)
72,801 21,199 8,003 24,780 16,009 4,464 6,784 11,261 81,534	78,731 22,770 8,105 21,802 16,303 4,545 6,858 13,158 31,897	7,840 21,184 15,540 4,289 6,312 13,946	78,637 25,025 8,433 18,386 13,093 4,296 5,591 14,129 29,607	78,752 23,861 7,420 20,968 16,269 4,456 6,810 12,423 30,908	22,685 7,206 21,405 15,385 4,371 6,167	25,451 7,905 21,223	78,680 23,871 8,013 23,051 14,313 4,338 6,785 13,559 31,115	80,988 25,044 7,972 21,892 15,228 4,072 6,514 15,699 31,331	12,699 4,265 6.486	Whent Barloy Jawar Bajra Ragi Maize
196,837	203,664	1	195,097	201,373						Total food grains
2,409 7,198	2,442 7, 44 7	2,540 7,467	2,560 7,582	2,712 8,188	2,708 8,1 2 5	2,459 8,200	2,651 8,308	2,61 5 8,411	2,993 8,330	Sugar Other food orops (a)
206,438	213,553	214,110	205,215	212,273	202,406	215,161	214,594	219,799	218,700	Total food crops (d)
`			Ar	ea und	der no	n-food	crops			(Thousand acres)
1,982 4,232 3,887	2,116 4,740 4,094 3,675	3,800	8,763 4,174 4,224 4,831	8,125 4,164 3,655 394 3,698	2,269 4,270 4,059 403 3,561	2,526 4,478 4,141 2,377 1,808	2,451 4,135 4,076 1,632 1,912	2,558 4,014 4,011 2,296 1,756	2,781 3,874 4,369 1,901 1,690	Linseed Sosumum (til or jinjili) Kapband Mustaid Grounduut (b) Other oilsoeds
14,105	14,625	14,531	16,495	14,936	14,658	15,333	14,236	14,635	14,103	Intal oilseeds
12,959 2,835 723 286 410 97 620 954 4,628 1,750	13,172 2,757 825 295 374 94 620 1,013 4,719 1,465	14,449 2,829 769 282 883 93 633 1,069 4,882 1,477	14,568 3,091 689 274 220 95 511 999 4,978 1,333	14,138 3,324 806 227 197 92 538 965 5,770 1,000	15,844 3,136 915 169 170 50 572 1,002 6,910 1,651	16,222 3,309 976 146 179 87 581 1,056 0,969 1,752	11,436 2,819 788 851 182 91 593 1,027 7,076 1,600	18,837 2,671 831 765 217 91 603 1,041 8,173 1,816	2,700 888 701 221 95 - 610 1,015 8,194	Cotton Jute Othor fibres Indigo Optum Coffee Toa Trobacco Fedder crops Other non-tood crops (c)
30,273	30,806	41,208	48,286	42,613	41,113	45,007	39,818	44,680	45,715	Total non-food crops (d)
		-	<u> </u>	*******************************	··································	Numb	er of c	attle		(Thousands)
38,009 30,393 4,183 11,667 29,762	40,530 81,535 4,726 12,225 30,362	40,916 81,753 4,766 12,297 30,925	41,087 81,802 4,787 12,920 30,918	46,846 85,434 5,236 12,473 88,639	47,505 86,477 6,250 12,961 40,984	48,622 97,403 5,554 13,450 42,210 147,230	49,070 37,697 5,559, 13,620 42,917	49,401 87,642 5,576 13,690 48,141 149,353		Cows Buffaloes { Bull Cow Young stook (calvos and buffalo calvos)
		Lα	nd Re	venue	assess	ment d	ınd Tr	ansfer	s of pr	operty in land
31,18,71	31,39,00	31,71,95	31,82,09	32,57,57	33,30,8 3	33,47,41	34,10,28	84,74,53	35,29,41	Total lovonuo from land oxcluding cosses (Rs. 1,000)
694	665	601	643	629	422	450	635.	1,144	640	Land transforred— (1,800 acros) By order of court
6,416	5,419	į	5,174	5,046	1,760		4,270	4,390	4,263	
0,000	-,			. 1		1				

(a) Condingonts and spices, fruits and vegetables, and miscollaneous food crops
(b) Figures for years prior to 1912-18 are included under "other oilscods."
(c) Cinchona, Indian hone, other ayes, other drags and narcories, and miscollaneous non-food crops
(d) The total of frod crops and non-food crops shown here does not agree with the total cropped area shown in Table No. 4 for the reason stated in footnote (b) to that table (page 6)

Summary Tables—continued No. 2—AREA CULTIVATED AND UNCULTIVATED IN 1917-18 IN EACH PROVINCE

	Alea	7.	Net	AREA	Cort	IVATED	Unoul	CIVATED .	T
Provinces	according to Survey	Deduct Indian States	According to Survey	According to village papers	actually	Current Lillows	Culturable waste other than fallow	Not available for oultivation	Fores's
Bengal	Acres 53,931,50	Acres 3,476,638	A01 cs 50,454,866	Act 09 50, 154,866	Acres 24,451,700	Acres 5,209,319	Aores 5,248,991	Acres 11,269,55	Acres 1 4,275,30
Madias	. 07,852,10	6,802,773	91,049,628	89,699,386	34,056,000	9,075,201	11,593,272	21,983,10	12,991,65
Bombay { Picsidency	95,700,956	37,006,400	48,700,555	48,700,555	27,300,259	6,028,074	ľ	1	
(Sind .	. 33,967,272	3,872,000	33,093,272	30. 95,272	4,467,584	ō,019,363	5,849,535	13,950,01	809,44
United Provinces { Agra .	. 57,342,219	4,345,232	52,996,987	52,743,968	27,085,981	2,008,526	7,196,933	7,748,649	8,703,87
Oudh	15,306,720	•••	15,806,720	15, 17 1,259	9,326,261	511,177	2,801,489	2,222,49]	612,84
Bihar and Orissa	71,124,658	18,994,720	52,789,882	52,789,833	25,803, 10 0	5,015,571	6,284,128	8,176,091	7,510,64
Punjab	86,367,319	24,511,381	61,855,9 35	60,333,971	27,162,809	2,575,144	16,026,513	12,572,668	1,996,54
Burma	58,366,106	3,375,13	54,990,976	54,990,97 6	5,847,324	1,181,722	10,720,960	21,592,929	13,158,04
(Lower,	55,201,827]	55,201,827	55,201,827	9,488,522	745,620	11,386,742	23,194,364	7,386,57
Central Provinces	72,552,210	19,960,343	62,591,878	52,689,273	17,411,249	3,276,880	,13,330,862	3,982,064	14,587.26
Beiar	11 374,637	!	11.374,637	11,374,637	6,823,627	1,322,866	, 135,676	959,620	2,132,84
Assam	39,275, 194	7,969,920	31,305,574	31,305,574	5,870,021	2,581,516	13,095,408	5,510,500	3,337,49
North-West Frontier Province	8,578,571	1 10,800	8, 137,771	8,571,356	2,630,541	452,964	2,597,805	2,623,362	366,681
Ajmer-Merwara	1,770,921		1.770,921	1,770,921	365,393	270,641	195,990	842,10P	96,78!
Delhi	3 17.869		367,869	367.869	210,75	20,219	53,598	71,097	12,197
Coorg	1,012,260		1,012,260	1,012,260	112,623	167,379	10,893	333,079	357,380
Manpur Pargana ,	31,316		31,316	31,346	6,76.3	455	7,588	881	15,668
TOTAL .	750,130,190	129,795,310	620,334,850	617,507,110	227,817,771	18,465,917	11,485,761	42,782,768	86,924,934

No. 3-AREA UNDER IRRIGATION IN 1917-18 IN EACH PROVINCE

			Апба	IRRIGATED				CROPS I	RRIGATED		
Piovinces	Govern ment	Privata	By tanks	By wells	Ollina	Total area	Wheat	Other coreals and pulses	100a	Non-foo	Total area of crops irrigated.
Bengal	Acres 126,794	Астоз 175.832	Acice 2 776,194	Actes 14,5%	Acres 1,925,01	Acres 2,415,368	Acres 25,771	Acres 1,698,699	Acres 650,08	Acres 381,47	Acres
Madras .	3,514,616	324,778	9,659,784	1,507,291	523,489	9,528,953	3,318	10,139,160	481,93	826,78	11,751,196
Bombay .	148,434	1	125,018	570,756	35,501	972,631	200,436	512,571)	1	}
(Sind	3,010,117		[85,404	194,548	3,257,456	485,040	2,353,302	55,313	568,400	8,462,055
United Provinces { Agra	2,525,030	25,635	67 291	-8.698,716	1,827,821	8,143,093	2,577,174	4,414,031	164,500	1 649,750	(2)8,841,858
(Ondh				1,420,117	1,819,452	2,739,569	1,167,974	1,255,016	48,048	320,206	2,792,144
Bihar and Oriesa .	160,823	591,873	1,394,356	616,740	967,676	4,428,735	253,205	3,717,112	517,381	151,684	4,669,383
Punjah	7,682,235	51:-,007	12,723	2,050,006	155,188	11,814,149	4,6 58,381	2.602,801	549,412	3,738,122	11,548,716
Burma Upper	485,388	210,017	187,470	14,101	125,185	1,028,161	•••	1,001,684	46,461	- 738	1,018,883
(Lowel.	251	29,474	3,735	2,959	161,323	200,752	•••	187,480	10,044	8,579	201,103
Central Provinces .	0 0,536	2,149	305,236	96,8 69	22,965	496,753	56,358	379,784	58,860	1,756	496,765
Berar	30		310	29,990	314	80,644	6.764	- 1,411	20,990	1,479	30,644
Assam North-West Frontier	120	157,648		***	37,615	195,383	20	189,060	5,535	768	195,383
Province	ժ11,829	154,627		96,782	81,374	974,612	831,719	462,148	52,050	133,185	979,007
Ajmer-Meiwara			35,554	72,094	158	107,806	17,636	43,012	38,161	11,448	110,287
Delbi	17,810		596	, 11,261		29,657	8,520	2,640	11,882	6,610	29,752
Coorg	2,541		1,532	• •••		4,073		4,073			4,073
Manpui Paigana ,	<u> </u>]	}	140]	140	49	91]	1	140
TOTAL .	18,782,812	3,601,393	3,563,799	11,138,760	3.780,081	45,856,815	,793,46G	29,265,008	968,218	/·	50,014,690

*Includes the orea in igated at both harvests
(a) Includes 35,900 acres of which details are not available

Summary Tables—continued

No. 4-AREA UNDER DIFFERENT CROPS CULTIVATED IN 1917-18 IN EACH PROVINCE

110, 5												
l'1 ovinces		Rice	Wheat	Barley	Jawar or cholum (great millet)	Bajia or cumbu (splked millet)	Ragi or marua (millet)	Maiz	e Gia	grai		Total food grains and pulses
Bengal .		Acres 20,961,500	Actos 121,000	Acres 97,100	Aores	Actes	Acres 11,60	, Acres 0 88,	Acre		101es 201,100	Acres 22,683,500
Madins'		11,655,802	15,022	8,072	4,919,200	8,270,261	2,491,91	Б 101,9	966 119	,425 7,0	061,272	29,616,438
Presid	lency	1,922,783	2,026.195	81,650	8,140,133	3,142,261	644,62	6 196,7	751 774	,574 - 2,6	504,608	19,383,864
Bombay { Sind		1,158,616	675,961	26,582	566,779	1.018,533	61	7 1,6	301 150	.418	280,087	3,878,588
Omea 1	\gın.	4,591,083	5,430,603	3.899,837	1,694,351	1,864,100	156,75	6 1,553,0	077 4,748	,083 4,8	886,261	28,775,641
Provinces (C	dh .	2,823,165	1,881,693	1,214.721	288,519	344,970	51,66	9 773,3	593 1,639	,073 2,4	125,702	11,471,114
Bihar and Orissa	•	15,646,300	1,199,400	1,387,900	85,400	68,000	80 3,20	0 1,683,7	70J 1,558	,000, 1,1	984,900	27 ,42 1,800
Punjab	•	1,001,691	9,925,795	1,175,841	825,107	2,542,51:	26,78	2 1,218,3	553 6,004	,256 1.5	720,906	21,718,944
Burma .	lpper	2 212,921	41,006	. 3	610, 070	1	50	0 155,1	103 37	,103	165,794	3,248,443
.(1	10M61	8 590,762	3		2,390			23,1	198 5	,495	527	8,622,375
ntial Provinces	•	5,134,701	3,452,279	21,742	1,657,939	33,9.,7	11,22),75ر ام	1,019	,686 1,	383,569	15,902,186
Berar .	•	36,180	102,076	195	2,162,505	91,511	36	5 , 5	119	,8 ₃ 7	592,356	3,405,937
Assam . North-West Fre	nitier	1,502,794				, ;;		7	736 °		170,468	4.973,998
Province .	Jiiciei	37,353	1,143,421	267,149	92,079	227,714		462,7	792 226	,457	123,718	2,581,278
Ajmor-Mernam	•	1,096	21,892	80,605	55,6 99	22,672	1,24	7 64,8	30	,108	71,992	349,889
Delhi .		60	52,897	19,905	13,151	57,880		8 4,1	142 81	,786	16,593	249,489
Coorg		81,012		•••	1		4,70	3		161	994	90,771
Manpur Pargana	•	94	1,971]	2,145	Ü	i 		58	872	184	6,991
. Totali	ı	80,647,619	26,127,901	8,305,286	21,117,771	12,699,207	4,265,21	1 0,485,6	08 16,724	,034 30,	5 13,956	07,436,686
						' -i				01		
, **	Provi	nçes '	_	Linseed	Sesamum (til or jinjili)	fiape and mustaid	Ground-	Other oil-	Toini oilseeds	Condi- ment- and spices	Sugni •	Sugar— others†
Bongal					,					-F-100P		Journal
Madras	•			Acres 143,900	Aores 224,800	Aores 1,158,900	Acres	Acres '85,700	Acres 1,559,800	Acres 172,100	Acres 207,40	Actes
	.≇			143,900	224,600	1,159,900		'85,700	1,559,800	Actos	207,40	Ac1es 67,000
	.4		Presidoncy		224,600 831,742	1,159,900	1,415,239			Ac108 172,100	207,40 127,87	Actes 67,000 91,671
Bombay .	.4	≀	323	143,900 13,321	224,600 831,742 142,158	1,153,900 47,838 10,102	 1,415,239 215,077	'85,700 624,034 209,578	1,559,800 2,932,169	Acros 172,100 692,282	207,40 127,37 92,30	Acres 67,000 91,671 5 917
	./	{ !	Sind .	143,900 13,321 211,510	224,600 831,742	1,159,9UN 47,839	 1,415,239 215,077	'85,700 624,034	1,558,800 2,932,160 878,415	Actor 172,100 602,282 210,334 9,783	207,40 127,37 92,30	Ac1es 67,000 9 91,671 5 917 8 2,876
Bombay . United Provinces			Sind .	143,900 13,321 211,510	224,800 831,742 142,153 42,155	1,153,900 47,833 10,102 447,018	 1,415,239 215,077 1 2,169	'85,700 624,034 209,578 25,845	1,558,800 2,932,169 878,415 515,319	Actor 172,100 602,282 210,334 9,783	207,40 127,87 92,80 8,84 1,163,97	Actes 67,000 91,671 5 917 8 2,876
United Provinces			Sind .	143,900 13,321 211,510 291,544	224,800 831,742 142,153 42,455 183,126	1,153,900 47,833 10,102 447,018 103,109	 1,415,239 215,077 1 2,169 8,064	'85,700 624,034 209,578 25,845 19,201	1,558,800 2,932,169 878,415 515,319 599,212	Ac108 172,100 602,282 210,334 9,763	207,400 127,879 92,80 8,849 1,163,97 320,273	Actes 67,000 91,671 5 917 8 2,876
United Provinces Biliar and Orissa			Sind .	148,900 13,321 211,510 291,544 67,113	224,600 831,742 142,153 42,455 183,126 5,459	1,153,900) 47,833 10,102 447,018 103,1c0 48,063	 1,415,239 215,077 1 2,169 8,004	'85,700 624,034 209,578 25,845 19,201 465	1,558,800 2,932,160 878,415 515,319 599,212 130,963	Ac108 172,100 692,282 210,334 9,783 114,449 31,853	207,400 127,370 92,30 3,840 1,163,97 320,270 264,700	Actes 67,000 91,671 917 8 2,876 1 8 200
United Provinces		· · · { . · . · . · . · . · . · . · . ·	Sind . Agia . Oudh .	148,900 13,321 211,510 291,544 67,113 745,300	224,800 831,742 142,153 42,465 183,126 5,459 274,800	1,153,000 47,833 10,102 447,018 103,109 48,063 625,200	 1,415,239 215,077 1 2,169 8,064 	'85,700 624,034 209,578 25,845 19,201 465 322,000 5,044	1,558,800 2,932,160 878,415 515,310 599,212 130,964 2,168,000	Ac108 172,100 602,282 210,334 9,783 114,449 81,853	207,400 127,370 92,30 8,840 1,163,97 320,270 264,700 502,830	Ac1es 67,000 91,671 5 917 8 2,876 9 200
United Provinces Biliar and Orissa		· · · }; · · · ; · · · .	Sind .	148,000 13,321 211,510 201,544 67,113 745,300 90,149	224,600 831,742 142,153 42,465 183,126 5,459 274,800 122,323	1,158,900) 47,833 10,102 447,018 103,1c9 48,063 625,200 1,258,861	 1,415,239 215,077 1 2,169 8,004 246,187	'85,700 624,034 209,578 25,845 19,201 465 322,000 5,044	1,558,800 2,932,169 878,415 515,319 599,212 130,961 2,168,000 1,425,880	Ac108 172,100 602,282 210,334 0,783 114,449 81,853 83,200 35,955	207,400 127,370 92,30 3,844 1,163,97 320,270 264,700 502,830 3,680	Actes 67,000 91,671 917 8 2,876 200 7 21,890
United Provinces Bihar and Orissa Punjab		· · · }; · · · ; · · · .	Sind . Agia . Oudli	148,900 13,321 211,510 291,544 67,113 745,300 99,149 261	224,600 831,742 142,153 42,455 183,126 5,459 274,000 122,323	1,158,900) 47,833 10,102 447,018 103,1c0 48,063 625,200 1,258,861 421	1,415,239 215,077 1 2,169 8,064 246,187 8,221	'85,700 624,034 209,578 25,845 19,201 465 322,600 5,044	1,558,800 2,932,169 878,415 515,319 599,212 130,961 2,168,000 1,425,980 1,256,760	Ac108 172,100 602,282 210,334 0,763 114,449 31,853 83,200 35,055 66,889	207,400 127,874 92,30 8,844 1,163,97 320,276 264,700 502,836 3,685	Actes 67,000 91,671 917 8 2,876 200 7 21,890 358
United Provinces Biliar and Orissa Punjab Burma Contral Provinces		· · · }; · · · ; · · · .	Sind . Agia . Oudli	148,900 13,321 211,510 291,544 67,113 745,300 99,149 261 242	224,600 831,742 142,153 42,455 183,126 5,459 274,000 122,323 1,000,011 82,850	1,158,900) 47,833 10,102 447,018 103,1c0 48,063 625,200 1,258,861 421 ' 3,010	1,415,239 215,077 1 2,169 8,064 246,187 8,221 8,889	'85,700 624,034 209,578 25,845 19,201 465 322,600 5,044 30	1,558,800 2,932,169 878,415 515,319 599,212 130,901 2,168,000 1,425,980 1,256,760 89,428	Ac108 172,100 602,282 210,334 0,763 114,449 31,853 83,300 35,055 66,839 21,898	207,400 127,371 92,30 8,841 1,163,97 320,277 264,700 502,831 3,689 16,730	Ac1es 67,000 91,671 917 8 2,876 200 21,890 358
United Provinces Bihar and Orissa Punjab Burma Contral Provinces Borar		· · · }; · · · ; · · · .	Sind . Agia . Oudli	148,000 18,321 211,510 201,544 67,113 745,300 90,149 261 242 1,207,614	224,600 831,742 142,153 42,465 183,126 5,459 274,800 122,323 1,009,911 82,850 353,908	1,155,900) 47,833 10,102 447,018 103,109 48,063 625,200 1,258,861 421 3,019 52,711	1,415,239 215,077 1 2,169 8,064 246,187 8,221 8,889	'85,700 624,034 209,578 25,845 19,201 465 322,000 5,044 30 96 805,534	1,558,800 2,932,169 878,415 515,319 599,212 130,901 2,168,000 1,425,880 1,256,760 80,428 1,928,096	Ac108 172,100 602,282 210,334 0,783 114,449 31,853 83,200 35,055 66,339 21,898 68,105	207,400 127,370 92,30 8,841 1,163,97 320,27: 264,700 502,830 3,689 16,730	Actes 67,000 91,671 917 917 8 2,876 200 7 21,890 358
United Provinces Bihar and Orissa Punjab Burma Contral Provinces		· · · }	Sind . Agia . Oudli	148,900 13,321 211,510 291,544 67,113 745,300 99,149 261 242 1,207,614 50,318	224,600 831,742 142,153 42,455 183,126 5,459 274,800 129,323 1,009,911 82,850 353,008 54,317	1,158,900) 47,833 10,102 447,018 103,109 48,063 625,200 1,258,861 421 3,019 52,711 1,994	 1,415,239 215,077 1 2,169 8,064 246,137 8,221 8,839 3,879	'85,700 624,034 209,578 25,845 19,201 465 322,000 5,044 30 56 305,534 50,460	1,558,800 2,932,169 878,415 515,319 599,212 130,961 2,168,000 1,425,880 1,256,760 80,428 1,928,096 160,863	Ac108 172,100 602,282 210,334 9,783 114,449 31,853 83,200 35,055 68,889 21,898 68,105 24,689	207,400 127,370 92,30 3,844 1,163,97 320,270 264,700 502,830 3,680 16,730 21,790	Actes 67,000 91,671 917 8 2,876 200 358 358
United Provinces Bihar and Orissa Punjab Burma Contral Provinces Borar Assam North-West Front		· · · }	Sind . Agia . Oudli	148,900 13,321 211,510 291,544 67,113 745,300 99,149 261 242 1,207,614 50,313 11,286	224,600 831,742 142,153 42,465 183,126 5,459 274,800 122,323 1,009,911 82,850 363,908 54,317 10,124	1,158,900) 47,833 10,102 447,018 103,1cp 48,063 625,200 1,258,861 421 3,019 52,711 1,894 268,721	1,415,239 215,077 1 2,169 8,064 246,187 8,221 8,889 3,870	'85,700 624,034 209,578 25,845 19,201 465 322,000 5,044 30 96 305,534 50,460	1,558,800 2,932,169 878,415 515,319 599,212 130,901 2,168,000 1,425,880 1,256,760 89,428 1,928,096 160,863 294,131	Ac108 172,100 602,282 210,334 9,783 114,449 31,853 83,200 35,955 66,839 21,898 68,105 24,689	207,400 127,370 92,30 8,844 1,163,97 320,27 264,700 502,830 3,680 16,730 1,744 34,500 31,330	Actes 67,000 91,671 917 917 8 2,876 1 200 21,890 358 3 3
United Provinces Bihar and Orissa Punjab Burma Contral Provinces Borar Assam North-West Front		· · · }	Sind . Agia . Oudli	148,900 13,321 211,510 291,544 67,113 745,300 99,149 261 242 1,207,614 50,313 11,286 18	224,600 831,742 142,153 42,465 183,126 5,450 274,800 122,323 1,009,911 82,850 363,098 54,317 10,124 2,789	1,155,000 47,833 10,102 447,018 103,1c0 48,063 625,200 1,258,861 421 3,010 62,711 1,394 269,721 187,662	1,415,239 215,077 1 2,169 8,064 246,187 8,221 8,889 3,870	'85,700 624,034 209,578 25,845 19,201 465 322,600 5,044 30 96 805,534 50,460	1,558,800 2,932,169 878,415 515,319 599,212 130,901 2,168,000 1,425,880 1,256,760 80,428 1,928,096 160,863 294,131 140,500	Acros 172,100 602,282 210,334 9,763 114,449 31,853 83,200 35,055 68,839 21,898 68,105 24,680 	207,400 127,374 92,30 8,844 1,163,97 320,276 264,700 502,834 3,685 16,730 1,744 34,500 31,333	Actes 67,000 91,671 917 8 2,876 200 358 358
United Provinces Bihar and Orissa Punjab Burma Contral Provinces Borar Assam North-West From Ajmer-Merwara Delhi		· · · }	Sind . Agia . Oudli	148,900 13,321 211,510 291,544 67,113 745,300 99,149 261 242 1,207,614 50,313 11,286 18 105	224,600 831,742 142,153 42,465 183,126 5,459 274,000 122,323 1,000,011 82,850 363,008 54,317 10,124 2,789 24,852	1,158,900) 47,833 10,102 447,018 103,109 48,063 625,200 1,258,861 421 ' 3,019 52,711 1,894 269,721 187,652	 1,415,239 215,077 1 2,169 8,064 246,187 8,839 3,879	'85,700 624,034 209,578 25,845 19,201 465 322,600 5,044 30 96 805,534 50,400 41 1,451	1,558,800 2,932,169 878,415 515,319 599,212 130,961 2,168,000 1,425,980 1,256,760 89,428 1,928,096 160,863 294,131 140,500 26,590	Ac108 172,100 6n2,282 210,334 9,763 114,449 31,853 83,300 35,955 66,839 21,898 68,105 24,689 4,481	207,400 127,371 92,30 8,841 1,163,97 320,277 264,700 502,831 3,689 16,730 1,744 34,500 31,333 283 12,209	Ac1es 67,000 91,671 917 8 2,876 200 358 3.
United Provinces Bihar and Orissa Punjab Burma Contral Provinces Borar Assam North-West Front		· · · }	Sind . Agia . Oudli	148,900 13,321 211,510 291,544 67,113 745,300 99,149 261 242 1,207,614 50,313 11,286 18 105 	224,800 831,742 142,153 42,465 183,126 5,453 274,000 122,323 1,009,911 82,850 363,908 54,317 10,124 2,789 24,852	1,155,000) 47,833 10,102 447,018 103,1c9 48,063 625,200 1,258,861 421 3,019 62,711 1,994 268,721 187,652 682 4,014	1,415,239 215,077 1 2,169 8,064 246,187 8,221 8,889 3,879	'85,700 624,034 209,578 25,845 19,201 465 322,000 5,044 30 96 305,534 50,460 41 1,451 147	1,558,800 2,932,169 878,415 515,319 599,212 130,961 2,168,000 1,425,980 1,256,760 80,428 1,928,096 160,863 294,131 140,500 26,500 4,189	Acros 172,100 602,282 210,334 9,783 114,449 31,853 83,200 35,955 65,399 21,898 68,105 24,689 4,491 3,131 1,098	207,400 127,371 92,30 8,841 1,163,97 320,277 264,700 502,831 3,689 16,730 1,744 34,500 31,333 283 12,209	Actes 67,000 91,671 917 917 8 2,876 1 90 358 3 91 91 91 91 91 91 91 91 91 91 91 91 91

^{*}Included under "other food grains and pulses" † Area under sugar-yielding plants other than sugarcane

Summary Tables—continued

No. 4-AREA UNDER DIFFERENT CROPS CULTIVATED IN 1917-18 IN EACH PROVÍNCE-contd.

Provin	ces	Cotton	Jute	Other fibres	Total fibres	Indigo	Other dyes	Upium	Ten	Coffee
Bengal		Aores 51,900	Acres 2,376,200	Acres 42,700	Acres 2,470,800	Acres 7,000	Actes	Acres	Acres 167,700	Aeres
Madras	,	2,700,487		296,064	2,996,551	324,385	3,361		28,367	52,686
	(Prosidency	4,479,356		117,958	4,507,314	564	592,909		20	49
Bombay	Sind .	263,788		438	264,226	8,342	613			•••
	(Agia .	1,244,756		165,230	1,409,986	176,450	1,053	115,732	8,253	
United Provinces	Oudh .	- 59,810	,	47,474	107,281	10,932	37	109,462		•••
Bihar and Orissa		69,600	223,600	35,100	328,800	86,700	ຍ,500		2,200	***
Punjab		1,642,555		47,650	1,690,205	90,837	4,019	1,520	9,799	•••
	(Upper	212,948		91	213,039	371		200	2,275	82
Buma	Lower .	36,012		619	36,661	\		•••	,	3
Central Provinces		1,313,682	}	81,331	1,395,013	27	39			
Berar		3,187,637)	50,414	3,238,051	16	3			***
Assam		31,091	100,524		184,615	6			399,790	4=1
North-West Fronti	er Province	38,233	. }	1,455	39,688	15	25			• **
Ajmer-Merwara		61,987		326	62,313	30	74.	286	`	•••
Delhi		5,837		703	6,630	83	•••	г		•••
Coorg		1		5	6				518	42,491
Manpur Pargana		378		28	406					486
	TOTAL .	15,403,088	2,700,324	887,676	18,991,088	700,767	611,659	221,200	618,922	95,311
		7								_=
Fiovi	1008	Tobacco	Otuer druge	Fodder	Fruits and vegetables including	Miscellan	EOUS CROPS	Total	Deduct Area eropped	Net area
			and narcotics	erops	reot	Food	Non-food	oropped	more than once	cropped
Bongal		Acres 292,100	Actes 4,100	Acres 112,700	Acres #16,800	Acres 352,800	Aotes 199,000	Acres 28,941,300	Acres 4,459,600	Acres 24,451,700
Madras .		207,579	137,206	265,834			152,953	38,821,332	4,765,272	34,056,060
	(Presidency	102,423	26,608			3,539	8,366	28,139,720	830,461	27,300,259
Bombay .	Sind	7,898	116	68,177	44,781	110	36,007		367,290	4.467,884
	(Agra	66,885	1,835	1,016,902	321,840	63,759	8,689	(b) 34,216,836	7,130,852	27,085,984
United Provinces	Ondh .	18,299	1,121	177,326	131,596	772	514	12,505,552	3,179,291	9,326,261
Bihar and Orissa		118,700	500	35,900	727,400	536,600	190.200	31,976,900	6,173,500	25,803,400
Punjab		62,017	1,634	4,011,642	198,613	71,883	17,667	32,867,951	5,705,142	27,162,800
70	(Upper .	27,078	953	130,553	905,800	688	4,457	5,830.615	543,291	5,837,324
Buma .	Lower .	62,115	38,40 6	3,986			156,511	9,540,798	52,276	9,488,522
		18,455	158	465,117	93,339	1,781	488	19,897,602	2,486,353	17,411,249
Central Provinces										
Central Provinces Berar		12,469		202	14,679	902	520	6 850,575	35,918	6,823,627
		12,469 0,539		202 	14,679 431,264		520 166,508		35,918 567,736	•
Berar	ier Province .	1			431,264	`(a)	166,508	6,144,360		

13,598

(b) Includes 342,173 acres in the Agra Province, of which details are not available

5,104

6,860

212,925 8,193,925 5,680,329 1,107,021

450,599

144,444

7,324

916,038 264,816,826 36,069,055 227,847,771

365,393

210,758

142,623

0,753

109,130

1,821

Manpur l'argana

1,001

1,011,862

237

⁽a) Included under non-food crops

Summary Tables-continued

No. 5-NUMBER OF LIVE-STOCK, PLOUGHS, AND CARTS IN EACH PROVINCE

	Province and year of onumeration	Bulls and bullooks	Cows	Ball	Cow	Young stook (calvos and buffelo calves)	Shoep	Gonts	Horses and ponies	Mules	Donkeys	Camels	Plonghs	Carts
	i	2	3	4	, 5	- 6	7	8	9	10	11	12	13	14
-	Rengal (1912-13)	8,002,404	~7,095,C96	668,656	274,000	8,883,168	(a)	(a)	(a)	(a)	(a)	(a)	(a)	(a)
	Madras (1014-15)	6,748,684	5,381,525 —	1,370,510	2,380,816	5,878,807	10,765,543	7,426,828	49,389	1,161	138,128	***	4,201,800	998,302
	(Prosidency.	3,208,354	1,050,354	253,319	1,051,412	2,742,641	1,690,106	2,838,478	129,707	11	70,010	2,342	1,121,244	618,340
j	(Sind	619,751	704,739	5,201	283,812	565,468	514,463	1,101,487	80,918	549	120,568	116,841	278,284	55,898
	United Provinces (1914-15)	7,261,501	4,712,698	532,904	2,790,138 '	6,920,566	2,077,209	6,302,641	368,019	15,039	246,680	17,601	3,476,569	684,019
	Ondh.	3,349,189	2,140,721	301,164	1,040,260	2,682,523	717,396	3,578,970	147,678	1,316	43,864	4,520	1,634,346	175,365
	Biliar and Oriesa (1913-14)	6,501,130	5,744,877	776,924	1,485,192	5,510,628	1,157,888	5,429,305	169,025	467	34,184	227	3,233,700	457,489
	Panjab (1913-14)	4,559,061	3,669,089	562,601	2,627,032	4,041,250	4,670,899	4,431,837	427,515	34,001	701,820	808,679	2,313,511	294,992
	Upper	1,283,560	873,111	111,703	151,282	883,585	30,138	114,850	77,311	1,574	15	•••	186,819	359,130
	Burma (1917-18) { Lowor	1,112,808	484,603	278,280		670,096	841	82,075	26,271	310	2		439,503	304,841
	Central Provinces (1917-18)	. 8,159,300	2,586,321	401,555	618,851	2,714,862	202,869	782,853	119,793	1,000	18,302	180	1,299,050	697,933
~ _{>} ,	Berar (1917-18)	806,078	616 ,07 5	26,316	249,601	541,974	128,737	811,397	32,389	21	18,425	142	132,490	185,216
1	Assam (1914-15)	1,167,196	975,310	160,298	187,022	1,086,880	11,650	509,742	11,082	10	12	•••	593,625	39,383
	North-Wost Frontier Province (1013-14)	437,819	357,768	14,400	160,615	\$00,058	601,001	543,308	80,936	13,958	118,760	47,522	226,427	5,128
	Ajmer-Morwara (1916-17)	94,392	107,628	12,289	32,111	52,002	231,091	181,570	1,915	8 1-	(c) 6,480	1,500	41,467	11,090
	Delhi (1914-16)	37,078	32,777	675	21,188	55,013	9,504	22,129	4,879	717	7,000	348	15,626	8,102
•	Coorg (1914-15)	45,550	35,641	13,727	6,050	33,147	110	3,920	190	G	96	• • •	34,300	971
	Manpur Pargana (1917-38)	2,125	1,800	100	1,050	1,125	30	1,100	50	 	100		800	400
٠	TOTAL (i) .	49,831,797	37,471,164	5,582,655	13,652,678	43,072,793	22,801,571	88,165,499	1,680,946	70,910	1,231,311	499,903	19,810,160	1,896,610

(a) Figures not available
(b) Figures in columns 7 to 14 exclude Bengal
(c) Includes mulon

Summary Tables--continued

No. 6-AREA ASSESSED AND INCIDENCE OF THE LAND REVENUE

		De	DUCT	ABSESEL	HAT 18, PULLY ARBA TON		
Province, nature of tenme, and year of collection of statistics	Total area (less Indian States)	Area not fully assessed	Area for which the figures required for this table are not avoilable		Cultivated	Total novenuo from land (excluding ecsses)	Population of total area (less Indian States)
1	2	3(a)	3(3)	4(a)	4(8)	5	6
	Acies	Acres	Астез	 Асіся	Acros	R	No.
Bengali (1917-18) — Zamindari (permanoutly settled)	89,302,501	1,110,291	683,726	37,278,571	18,628,563	2,25,49,822	b
Zamindarı (temporarily sertled) .	11,152,275	1,326,195	2,152,195	4,333,583	2,880,363	53,72,601 *11,33,273	14,588,115
Madras (1913-14) – Raiyatwori Zamindati Whole inam villages	61,285,112 25,891,615 1,460,379	33,971,165 13,911,980 4,160,379	702,105 2,122,291	26,611,752 9,827.811	21,361,635 7,174,319 	5,92,1 9, 128 66,45,201 13,49,223	29,468,100 9,472,905 2,161,309
Bombay (1915-16) - Raiyatwan Zamindan and village communities (temporarily settled)	41,732 430 3,910,279	21,411,576 1,225,105	89 6,572 216,096	22,420 D82 2,469,078	19,197,315	3,28.51.910	15,133,597
Sind (1915-16)— Raiyatwari United Provinces (1916-17)—	30,098,076	7,608,539	18,528,506	3,960,971	3,1 19,175	1,01,79,718	3,513,435
Agra — Zamindari and cillage communities (temporarily settled) Zamindan (permanently settled) . Oudh —	46,720,151 6,276,836	2,651,263 186,999	7,169,021 1,094,677	30,596,861 1,091,160	21,287,591 3,106,778	4 46,92,833 17,77,403	29,738,057 4,875,738
Zamindari and village communities (temporarily settled) Zamindari (permanently settled) Bikar and Orissa (1916-17)—	14,046,989 1,259,781	320,337 318,387	286,971	13,439,691 911,311	8,657,567 701,351	1,68 69,919 9,13,147	11,832,803 715 201
Zamındari (permanently settled) Zamındari (tomporarily settled)	41,510,591 11,292,194	1,824,202 5,026,675	296,615 855,480	39,389,774 5,110,039	21,090,305 3,803,702	1,07,55,623 41,02,877 *11,49,575	31,420,038
Punjab (1917-18) – Zamindari (temporarily settled)	56,396,696	1,977,131	8,255,818	46,153,747	27,159,119	4,61,13,621	19,554,295
Upper Burma (1917-18)— Raiyatwari Lower Burma (1917-18)—	54,990,976	2,961	41,418,618	13,5%9 394	4,635,163	1,64,20,518	4,112,891
Raiyatwari Central Provinces (1917-18)—	55,201,827	/172,465	44,919,166	10,079,996	9,234,901	4,45,85,893	6,471,277
Raiyatwari Zamindari (tempolarily ettled) Government Forest	1,898,188 40,449,786 10,240,299	13,686,731 10,240,399	<u>:</u>	1,808,189 26,763,065 	13,919,700	1,16,50,409	10,872,772
Berar (1917-18)— , Raiyatwari Government Forests	9,211,789 2,132,>48	1,652,320 2,132,848	}	7,589,169	6,332,719	86,01,415	3,067,168
Assam (1917-18)— Raiyatwari Zamindari (temporarily settled) Zamindari (permanently settled)	25,725,529 1,649,664 3 930,381	22,915,020 1,561,495 175		3,410,509 £5,169 8,930,206	2,207,303 275,760	72,11,415 7,71,978 3,76,569	6,713,635
North-West Frontier Province (1917-18)— Zamindari (temporasily settled)	8,437,771	1,010,749	368,571	7,058,151	2,613,757	28,01,174	2,255,078
Afmer-Merwara (1917-18)— Zamindari and village communities (temporarily settled) Zamindari (permanently settled)	797,226 973,695	 154,321	•••	- 797,226 819,374	199,162 126,554	2,12,039 1,18 897	} 501,395
Delhi (1917-18)— - Zamindari (temporarily settled)	367,869	72,197	•••	- 355,672	230,977	3,60,058	412,821
702rg (1917-18)— . Raiyatwari	1,012,260	891,773	•••	120,487	(a)	, 3,80,261	174,076
Vanpur Pargana (1917-18)— Raiyatwari	31,346	***	21,182	70,164	6,753	15,797	6,609
f Total	614,917,699	154,532,874	130,572,676	329,812,149	202 722 602	35,28,70,895	240,445,288

^{*} Miscollaneous revenue (a) Figures not available

Column 5—Where the land revenue includes the Zamindan's share, the net demand is entered, and the table states the payments helly reslised during the year of not is entered after excluding arrears for past yeers. Sums remitted on account of moceupied lands, short revinces where romissions are not granted or are partially granted within the year, no deduction is mode on account of remessions. This column remains a sind, fluctuating collections (including nazarana), over-collections (Bombay), surplus collections, collections from Governmany settlement cess; (5) moturpla (house tax) collections; (6) assessment of alienated lands less quit rents; (7) recoveries on account of a collections from Government estates (Bengal); and (11) miscollaneous, comprising receipts on account of Land Registration Fees, receipts sind), malikana or allowances to excluded proprietors, fines and forfeitures of Revenue Cours (except in Bengal and Assam), receipts under the control of the last general census.

1.), recoveries in India of law charges in England on account of appeals from India, miscollaneous receipts, ronts of railway closs Course for the last general census.

ASSESSMENT ON THE AREA AND POPULATION IN EACH PROVINCE

Total revenue from laud per head of population (Columns 5 and 6)	Laud revenue asse-sed on fully assessed area	BRVEI FUDLY AS:	OF LIND NUB ON STSSED AREA ACRE	Population of fally assessed aroa	Land revenue assessment per head of population of fully assessed area	Province, nature of tenure, and year of collection of statistics
-,		aiea	ateu		(cols. 8 and 11)	•
7	8	9	10	11	12 -	13 -
R a. p.	# 210 90 010	R a. p.	R a. p.	No.	R a. p.	Bengal (1917-18)-
- 10 6	2,10,29,010 50,92,298	1 2 9	$\left\{\begin{array}{ccc} 1 & 2 & - \\ 1 & 12 & 3 \end{array}\right\}$	40,920,845	- 10 9	Zamındısi (permuently settled) Zamindari (temporasily settled)
2 - 2 - 11 3 - 8 9	6,45,99,091 60,53,880	2 — 10 — 10 6 	2 8 11 13 6 	20,468,100 0,472,905	1 13 8 - 10 3	Modras (1913-14)— Raiyatwari Zamindari Wholo inam villages
2 2 9	2,62,70,914	1 2 9	1 5 7	12,526,441	2 1 7	Bombay (1915-16)— R iyatwari Zamindati and villago communities
2 14 4	12,58,901	- `8 ± 2 7 2	- 11 7 8 1 4	1,100,138 Eg (a)	1 2 2	(tomporusly sottled) Sind (1915-16)— Rusyatani
	, 11,02,012			(Δ)	(")	United Provinces (1916-17)— Agra —
1 8 1 - 15 8	4,35,20,21 t 40,68,434	1 8 - - 15	1 12 8	`21,182,057 4,365,019	1 12 9	Zimindari and village communities (temporarily sottled) Zimindari (permanently settled) Outh—
1 6 9 1 5 1	1,69,07,030 8,30,699	1 4 2 - 14 1	1 16 3 1 2 11	11,312,550 599,263	1 7 10 1 6 2	Zimindari and villige communities (temporarily settled) Zimindari (permanently settled)
- 7 7{	1,07,17,695 13,92,928 6,4814	- 4 4 - 13 -	$\begin{bmatrix} -8 & 1 \\ 1 & 2 & 6 \end{bmatrix}$	28,251,016	- s 7{	Bih er and Oressa (1916-17) Zamindari (permanently sottled) Zamindari (temperarily settled)
2 5 8	4,32,71,467	- 15 -	196	. 1	150	Punjah (1917-18)— Zamindari (tempomrily seltled)
4	23,76,739	- 10 1	1 12 11	3,431,899	23—	Upper Busma (1917-18)— Raiyatwari
8 5 6	2,79,91,875	2 12 5	8 — G	6,055,008	4 9 11	Lower Burma (1917-18) Raiyatwari Centrai Provinces (1917-18)—
1 1 2	4,29,217 1,03,75,149 	_ 3 7 _ 6 2	- 10 11 - 11 11	8,809,830	1 3 6	Raiçatwari Zamindari (temporarily sottled) Government Forests
2 12 10	82,97,681	116	1 5 -	2,825,410	2 15 — {	Berar (1917-18)— Raiyatwari Goverument Forests
1 3 11 {	61,99,601 1,09,535 3,70,689	1 14 6 1 4 7 - 1 6	} (a)	(a)	(a) {	Assam (1917-18)— Raiyatwari Zumindari (tomporarily softled) Zamindari (permanently softled)
1 8 10	25,39,986	5 9	- 157	(a)	(a)	North-West Frontier Province (1917-18)— Zimindani (temperarily settled)
	2,42,039	- 4 10	1 3 5)		r	Ajmer-Merwara (1917-18)— Zamindari and villago communities
- 11 6	1 18,897	3 4	- 15 -}	601,395	- 11 6	(temporarily settled) Zamindan (permanently sottled)
- 14 -	3,60,058	1 — 2	19	412,821	- 14 -	Delhi (1917-18) — Zamindari (temporarily soltled)
2 2 9	2,83,491	2 5 7	(a)	(a)	` (a)	Coory (1917-18) Raiyatwari
2 6 2	15,795	189	2 5 5	6,8 50	279	Nanpar Pargana (1917-18)— Raiyatwari
176	31,43,48,585	15 3	1 8 8	181,784,762	1 11 3	Total
		* Miscollanco) kirpres not av	4.4.1

* Miscoliancous revenue

(a) Figures not available

due by the Zamindaus to Government, not those due by raivats to the Zamindars. The artnat realisable demand on account of the year whether crops, etc., are excluded in the case of those provinces where all comissions are granted within the year to which the return relates, but in includes all the heads classed as "Land Revenue" in the Civil Accounts. The heads are: -(1) ordinary revenue, comprising fixed collections, ment estates, kyun tax (Burma); (2) sale of Government estates; (3) sale proceeds of waste lands, and redomption of land tax; '(1) redemption of survey and settlement charge (Bengal); (8) tents, etc., of fisteries; (9) receipts for the improvement of Government estate; (10) 12 per cont; from quarties and minor mineral products in forests and lands not under the management of the Forest Department, water mills cont, kneecoba tax, Madias Act, 11 of 1864, capitation tax (Burma), potroleum well revenue, jade and amter receipts that hameda tax (Burma), receipts from ruby land, and rents of buildings rituated on such lands

**Column 8.—As in column 5. but only ordinary land revenue on fully assessed areas is cutored

Summary Tables—continued No. 7—NUMBER OF TRANSFERS OF PROPERTY IN LAND AND AREA TRANSFERRED IN 1917-18 IN EACH PROVINCE

Proprietors Sind— Proprietors Sind— Proprietors Wholly or partially revenue-free Noted Provinces— Agra— Proprietors Wholly or partially revenue-free Oudh— Proprietors Wholly or partially revenue-free Oudh— Proprietors Wholly or partially revenue-free Oudh— Proprietors Wholly or partially revenue-free Wholly or partially revenue-free Wholly or partially revenue-free Wholly or partially revenue-free Tenants who have statutory (or otherwise recognised) powers of transfer Punjab— Superior ownership and talukdari Ownership Right of occupancy	By order of Court No. 921 61 6 6,601 247 2,327 24	No. 101,027 12,706 12,457 156 50,051 1,737	By order of Court Acres 6,880 , 731 133	By private contract or gift Acros 700,296 63,401 134,060 2,279
Madras† Sombay— Proprietors Sind— Proprietors Wholly or partially revenue-free Inited Provinces— Agra— Proprietors Wholly or partially revenue-free Oudh— Proprietors Wholly or partially revenue-free Oudh— Proprietors Wholly or partially revenue-free Wholly or partially revenue-free Wholly or partially revenue-free Wholly or partially revenue-free Tenants who have statutors (or otherwise recognised) powers of transfer Punjab— Superior ownership and talukdari Ownership Right of occupancy	921 61 6 6,601 247 2,327 24	101,027 12,706 12,457 156 50,051 1,737	6,880 , 731 133 	700,296 63,401 134,060
Madras† Sombay— Proprietors Sind— Proprietors Wholly or partially revenue-free Inited Provinces— Agra— Proprietors Wholly or partially revenue-free Oudh— Proprietors Wholly or partially revenue-free Oudh— Proprietors Wholly or partially revenue-free Wholly or partially revenue-free Wholly or partially revenue-free Wholly or partially revenue-free Tenants who have statutors (or otherwise recognised) powers of transfer Punjab— Superior ownership and talukdari Ownership Right of occupancy	61 6 6,601 247 2,327 24	12,706 12,457 156 50,051 1,737	, 731 133 163,638	63,401 134,060
Proprietors wholly or partially rovenue-free Proprietors United Provinces— Agra— Proprietors Proprietors Coudh— Proprietors Coudh— Proprietors Frevenue-paying wholly or partially rovenue-free Wholly or partially revenue-free Wholly or partially revenue-free Wholly or partially revenue-free Wholly or partially revenue-free Tenants who have statutory (or otherwise recognised) powers of transfer Counjab— Superior ownership and talukdari Ownership Right of occupancy	61 6 6,601 247 2,327 24	12,706 12,457 156 50,051 1,737	, 731 133 163,638	63,401 134,060
wholly or partially revenue-free Proprietors Inited Provinces— Agra— Proprietors Proprietors Proprietors Inited Provinces— Agra— Proprietors Inited Provinces— Proprietors Inited Provinces— Proprietors Inited Provinces— Proprietors Inited Provinces— Inited Province	6 6,601 247 2,327 24	12,467 156 50,051 1,737	133 163,638	134,060
Proprietors Inited Provinces— Agra— Proprietors Proprietors Tevenue-paying wholly or partially revenue-free Oudh— Proprietors Inited Provinces— Agra— Proprietors Tevenue-paying wholly or partially revenue-free Wholly or partially revenue-free Tevenue-paying wholly or partially revenue-free Tenants who have statutory (or otherwise recognised) powers of transfer Proprietors Tenants who have statutory (or otherwise recognised) powers of transfer Proprietors Runjab— Superior ownership and talukdari Ownership Right of occupancy	 6,601 247 2,327 24	156 5(4051 1,737	 163,638	
Agra— Proprietors . { revenue-paying . wholly or partially revenue-free . Oudh— Proprietors . { revenue-paying . wholly or partially revenue-free . ithar and Orissa— Proprietors . { revenue-paying . wholly or partially revenue-free . Proprietors . { revenue-paying . wholly or partially revenue-free . Tenants who have statutory (or otherwise recognised) powers of transfer . Superior ownership and talukdari . Ownership . Right of occupancy	6,601 247 2,327 24	50,051 1,737	163,638	2.279
Proprietors { revenue-paying wholly or partially rovenue-free	247 2,327 24	1,737	,	_,_,,
(wholly or partially rovenue-free Oudh— Proprietors (wholly or partially revenue-free Wholly or partially revenue-free Proprietors (revenue-paying wholly or partially revenue-free Tenants who have statutory (or otherwise recognized) powers of transfer Superior ownership and talukdari Ownership Right of occupancy	2,327 24		,	53D,9 24
Proprietors {	24	1	30.908	_ 13,423
(wholly or partially revenue-fice fihar and Orissa— Proprietors Tenants who have structory (or otherwise recognised) powers of transfer Superior ownership and talukdari Ownership Right of occupancy		27,835	41,002	193,244
Proprietors (wholly or partially revenue-free Tenants who have stratutors (or otherwise recognised) powers of transfer unjab— Superior ownership and talukdari Ownership Right of occupancy	- 1.202	111	515	1,118 .
(wholly or partially revenue-free Tenants who have structors (or otherwise recognised) powers of transfer "unjab— Superior ownership and talukdari Ownership Right of occupancy	-1-0-1	10,612	98,181	184,782
transfer unjab— Superior ownership and talukdari Ownership Right of occupanoy	278	4,641	3,850	9,030
Superior ownership and talukdari Ownership Right of occupancy	22,501	322,077	130,702	630,388
	2,131	330 149,357	16,261	7,907 391,432
		16,951		34,812
pper Burma— (rovenue-paying	529	37,561	3,309	151,097
Proprietors		13	1	1
ower Burma-		***	•••	•
Proprietors { revenue-paying	1,247	46,437	14,013	451,226
entral Provinces— (wholly or partially revonue-free				•••
Proprietors	553	2,626	131,194	339,574
(wholly or nestially revenue from	8	13	3,081	2,110
Tenants who have statutory (or otherwise recognised) powers of transfer	357	4,425	4,588	23,222
erar—		1		
Proprietors	397	18,537	4,216	185,060
wholly or partially revenue face. Tenants who have statutory (or otherwise recognised) powers of transfer				•••
csam (revenue-paying	582	19,939	1,581	 27,281
Proprietors	30	145	542	768
Tenants who have statutory (or otherwise accognised) powers of transfer forth-West Frontier Province—	-			,
Superior ownership and talukdari Ownership	2	34	73	3,350
Right of occupancy	401 22	38,270 4,956	3,120 172	120,884 12,050
Proprietors (revenue-paying	1	6,359		16,925
wholly or partially sevenue-face			,	
Ownership Right of occupancy	8 3	1,414 140	158 4	4,581 ²
Clevenue-paying	64	563	256	7,729
Proprietors wholly or partially revenue-free	11	6	20	-
TOTAL .	}			54

^{*} No information available † Table discontinued from 1913-14

Summary Tables-concluded

No. 8-COMPARATIVE STATEMENT SHOWING ACREAGE UNDER CERTAIN CROPS IN VARIOUS COUNTRIES OF THE WORLD IN 1918

<u></u>							
Countries		Rice	Wheat	Barloy	Maizo	Cotton	Linseed
And the second s	•	Acros	Acros	Aores	Acres	· Acres	Acros
India"		. 83,913,000	85,639,000	0,812,000	7,587,000	25,249,000	8,759,000
Algoria	•		8,185,000	2,703,000		***	•••
Argentine	• ,		76,981,000			•••	3,282,000
Australia			8,612,000		•		
Canada ,			17,846,000	3,152,000	250,000		1,088,000
Denmark			1 10,000	550,000			•••
Egypt			1,286,000	336,000		1,365,000	•••
France(a)			; 10,945,000	1,335,000	810,000		21,000
Italy(a)	•	312,000	10,783,000	478,000	3,556,000		46,000
Japan		7,577,000	1,389,600	2,860,000	141,000	7,000	87,000
Imxemburg			21,000	7,000			•••
Netherlands			1 13,000	68,000	••	•••	14,000
New Zealand	•	•••	222,000	•••		•••	þ ne
Norway	4		41,000	156,000	•••	٥	***
Roumania	•		3,999,000	610,000	4,213,000	*	185;000
Sprin	•	110,000	10,224,000	4,209,000	1,169,000		4,000
Sweden			310,000	152,000			•••
Switzerland	•		203,000	22,000	, 7,000	•••	
l'unis		, ,	1,113,000	1,287,000	.,,	•••	4,000
Inion of South Africa .			953,000	• 54,000	/2,019,000	}	939
Inited Kingdom(b) .			2,792,000	1,938,000			63,000
Inited States of America		1,112,000	59,085,000	9,675,000	107,419,000	85,993,000	1,987,000
Jugany ,			805,000	6,000			88,000

⁽a) Not including the territo y accupied by the enemy

⁽b) Excluding the Isle of Man and the Channel Islands

Including figures for Indian States, namely, 3,275,000 acres for rice, 9,211,000 acres for wheat, 1,337,000 acres for barley, 1,101,000 acres for maire, 0,816,000 acres for cotton, and 078,000 acres for lineced. The figures for rice, bulley, maire and lineced for Indian States are, however, not complete, as returns for those crops are not furnished by a number of States.

Note. -The figures for foreign countries have been taken from the Bulletine of Agricultural and Commercial Statistics published by the International Institute of Agriculture, Rome

Table I No. 9-AREA (IN ACRES) OF EACH PROVINCE IN BRITISH INDIA

					Area according	Dep	UCT	Net area by	Corresponding
	Provin	OE			to professional			professional survey	area in villago papers
	1				2	8	4 .	5	6
	astern Be	engal	~						
1908-09		-		1	81,830,664	2,615,010		28,715,624	28,715,621
1909-10	•	•	:	:1	31,330,780	2,615,010	`	28,715,690	28,715,690
1910-11		·			31,409,461	2,615,010		28,794,421	28,791,421
				- 1		• 1			
1908-09	Bengal ((a)	_	. !	93,484,897	19,170,720	۔	74,311,177	74,311,177
1909-10	• .		•		93,442,979	19,170,720		74,272,259	74,272,259
1910-11					93,196,199	19,171,200		74,021,999	74,024,999
1911-12	•				53,097,964	3,451,520		49,646,114	49,616,141
1912-13	•			}	(8)53,931,501	3,451,520 3,451,520	••••	50,479,981 50,179,984	50,179,981 50,179,981
1913-14		•			53,931,504 53,931,504	3,451,520	*****	50,479,981	50,479,984
1914-15 1915-16	•	•			J3,931,501	8,451,520		50,479,984	50,479,984
1916-17	• :	•	•		4, 53,931,501	3,451,520		50,479,981	50,179,981
1917-18		-		- ;	53,931,504	3,476,638	•••••	.50,454,866	50,451.866
	Wads a			l					1
1908-09	Hausa	15			97,134,534	6,378,150		90,756,381	89,571,650
1909-10			•	١.	97,522,361	6,378,150	*****	91,144,211	89,015,611
191C-11	•				97,119,931	6,878,899	4****	91,071,035	88,713,200
1911-12				1	97,452,663	6,378,899		91,073,764	89,072,012
1912-13			•	• 1	97,416,741	6,378,890		91,067,842 91,137,406	89,542,520 89,660,266
1913-14 1914-15	•		سند		97,516,305 97,538,703	- 6,378,899 6,791,093	******	91,046,710	89,491,135
1915-16	•	•	•		97,837,280	6,790,552	******	91,016,728	89,534,674
1916-17	: :			- 1	97,839,997	6,790,660		01,049,337	89,630,700
1917-18					97,852,401	6,802,773		91,019,628	89,699,380
1000 00	Bombaz	y			0: 601 614	20 000 410		48,611,774	48,611,774
1908-09		•	•	•	85,601,214 85,610,300	36,989,410 36,989,440		48,620,860	49,620,860
1909-10 1910-11	: :	_	:		85,610,135	36,989,440		49,620,695	48,620,69
1911-12		:	•		85,618,793	36,089,440		48,629,853	48,629,35
1912-13	•	•			85,620,515	36,979,200		48,641,315	48,641,31
1913-14			٠.		85,614,611	36,970,880	.,,	48,643,731	48,043,73
1914-15		•	•	•	85,614,838 85,647,609	36,970,880	•••••	18,643,958	18, 613,95 18,642,70
1915-16 1916-17	• •	•	•	•	85,705,337	37,001,800, 37,001,800	٠٠٠٠٠ ,	48,642,709 48,700 537	48,700,537
1917-18		:	•		85,705,955	37,005,400	1	48,700,555	48,700,55
	Sini	•	-]		
1903-09		•	•	•	33,805,034	3,872,000		29,933,034	29,933,03
1909-10	• •	٠	•	•	33,945,362 34,121,981	3,872,000 3,872,000	*****	30,073,362 30,249,951	30,073 365
1910-11 1911-12	•	•	•	•	34,121,981	3,872,000	*****	30,257,376	30,257,376
1912-13	•	•		•	34,143,132	3,872,000		30,271,132	30,271,13
1913-14		•		:	34,150,264	3,872,000		30,278,264	30,278,26
1914-15					33,961,081	3,872,000	1 *****	30,089,084	80,089,08
1915-16	• •		•		33,979,076	3,872,000		30,098,076	30,098,07
1916-17		•	•	•	33,975,088	3,872,000		30,103,088	30,103 08
-) 917-18	• •		•	•	33,967,272	3,872,000		30,095,272	30,095,27

(a) Includes Bihas and Oriss and excludes Eastern Bougal up to 1910 11

(b) Increase due to the adoption of the latest census figures

Column 2.—The professional survey is that carried out by the Survey of India in Notthern India, and by the corresponding departments in the Southern Presidencies. The provincial meas in the column exclude India: States in direct political rolations with the Government of India, but include Foudatory or Tributary States politically controlled by Local Governments, with the exception of the Shan States in Burma and the Tribal areas in the North-Wost Frontier Province

Column 3.—In this column is entered the area of any Feudatory or Tributary States included in column 2

Column 3.—In this column is entered the area of any Feudatory or Tributary States included in column 2

Column 4.—Prior to 1908-00 this column showed the entire area (exclusive of Indian States) for which the statistics required for Tables II and III were not fortheoming in whole or in part. This area complised chiefly estates held in permanent softlement or on privileged tenure, which were not surveyed or which possessed no agency for the annual collection of agricultural statistics But an angements have since been made to propare statistics, for the whole of this area, based either on regular returns or on estimates have since been made to propare statistics, for the whole of this area, based either on regular returns or on estimates as has been found practicable. There is therefoo nolonger any unreturned area to be shown in this column.

Columns 6 and 6.—Column 5 is a check on the necuracy of column 6. In the latter "village papers" mean "the papers prepared by the village accountants." The village papers do not in several provinces relate to the whole area included in column 5. In related the total area concetted by the village papers of the meas for which each papers exist. The areas of provinces and districts, which are calculated from village papers, are necessarily somewhat different from those given by vil

.. Table I-continued No. 9-AREA (IN ACRES) OF EACH PROVINCE IN BRITISH INDIA-continued

·		Area according	DED	ovor	Net area by	Corresponding
PROVINCE	,	to professional survey	Indian States	Area for which no returns exist	professional professional	area in village papers
1		2	8	4	Б	6
Agra						
1908-09 1909-10 1910-11 1911-12 1012-13 1918-14 1914-15 1915-16 1016-17 1917-18		57,372,458 57,372,458 57,372,937 57,372,937 57,372,937 57,372,937 57,372,210 57,812,210 57,812,210 57,342,210 57,342,210	3,701,232 3,791,282 (b)4,345,232 4,345,232 4,315,232 4,345,232 4,345,232 4,345,232 4,345,232 4,315,232		59,581,226 58,581,226 53,027,705 53,027,705 53,027,705 53,027,705 52,996,087 52,996,087 52,996,987 52,996,987	53,345,252 58,355,659 52,800,904 52,729,610 62,803,015 52,821,663 52,779,066 62,781,863 52,758,666 52,743,968
1908-09		15,806,720	•••••	· ···	15,308,720	15,480,812 16,482,476 16,471,810 15,476,229 15,480,479 15,476,771 15,480,063 16,485,417 15,474,259
Bihar and Orissa 1911-12	(a)	71,507,696 71,418,217 71,501,583 71,534,893 71,532,847 71,137,503 71,124,563	18,334,720 18,331,720 18,331,720 18,331,720 18,331,720 18,334,720 18,334,720		53,172,976 53,083,497 53,166,813 53,200,173 58,199,127 52,802,786 62,789,533	53,172,976 53,083,497 53,166,813 63,200,173 63,198,127 52,802,785 52,789,833
Punjab 1903-09 1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18		80,747,086 80,742,737 80,720,737 80,726,737 80,367,319 80,367,319 80,367,319 80,867,319 80,867,319 86,867,319	24,527,882 24,527,382 24,511,382 24,511,384 24,511,384 24,511,384 24,511,384 24,511,384 24,511,384	******* ****** ***** **** **** **** **** **** ****	62,219,701 62,215,355 62,215,356 62,215,356 61,855,935 61,865,935 61,865,935 61,855,935 61,855,935	61,189,988 61,262,630 61,223,743 61,255,052 60,887,559 60,880,888 60,943,183 60,088,237 60,159,986 60,833,971
Upper Burma 1908-09' 1909-10 1910-11 1911-12 1912-13 1918-14 1914-15 1915-16 1916-17 1917-18		02,012,503 08,009,712 57,802,617 57,802,617 57,802,617 67,800,053 57,178,361 57,178,033 57,226,306 58,866,106	3,997,1 10 3,997,722 3,997,722 3,997,722 3,997,722 3,997,723 3,875,130 3,375,130 3,375,130	**************************************	58,045,368 59,011,0±0 53,804,895 53,804,895 53,803,231 53,803,231 53,803,231 53,802,003 53,851,776 64,990,076	58,045,368 59,011,990 53,804,895 53,804,895 53,803,231 53,803,231 53,803,231 53,803,237 53,803,903 53,851,776 51,990,976
Lower-Burma 1908-09 1909-10 1910-11 1911-12 1912-13 1918-14 1914-15 1915-16 1916-17 1917-18		54,958,970 54,988,272 54,988,200 54,994,247 54,909,711 55,077,569 65,077,547 55,201,786 56,201,786 56,201,827		 }	51,958,970 54,988,272 54,988,200 54,994,247 54,900,711 55,077,547 55,077,547 55,201,786 55,201,786 53,201,827	54,058,070 54,088,272 51,088,200 54,804,247 54,909,711 55,077,569 55,077,557 55,201,786 55,201,786 55,201,827

See explanations given in footnetes (rage 12)

(a) See footnets (a) on the preceding page

(b) Increase due to the constitution of the Benaues State—see footnets on page 24

Table I—continued

No. 9—AREA (IN ACRES) OF EACH PROVINCE IN BRITISH INDIA—continued

		Area according	DE	DUCT	Not area by	Corresponding	
	PROVINOR	to professional survey	Indian States	Area for which no returns exist	professional survey	aroa in villago	
	1	2	. 8	: 4	Б	6	
	Contral Provinces						
1908-09	Contrat Provinces	72,883,118	- 19.960.313		52,923,075	53,232,494	
L909-10 L910-11		72,503,898 72,552,216	19,060,343		52,513,555	52,860,548	
911-12		72,552,216	19,960,313 19,960,313		52,591,473 52,591,879	52,958,372	
912-13 913-14	• • •	72,552,216	19,960,343	1 " 1	52,591,873	5 2, 945,610 52,764,428	
911-16		72,552,216 72,552,216	19,960,343 19,960,313		52,591,873	52,597,954	
915-16		72,552,216	19,960,313		52,591, 87 3 52,591,873	52,591,149 52,597,491	
915-17 917-18		72,552,216	19,960,313		52,591,873	52,603, 5 12	
011 10	• •	72,552,216	19,960,313		52,591,874	53,5 \ 8,273	
	Berus						
908 09 909-10	•	11,288,666			11,288,666	11,368,757	
910-11	• • •	11,327,111		'	11,827,111	11,371,937	
911-12		11,327,131			11,327,113 11.327,431	11,371,013	
012-13 913-14	• •	11,828,700	••••		11,328,700	11,871,931 11.573,801	
914-16		11,329,013 11,374,477	• ••		11,329,013	11,374,327	
915-16	• •	11,374,577	• : ,	•••	11,374,477 11,374,577	11,374,477 11,374,577	
916-17 917-18		11,374,371	•••••		11.371.574	11,374,574	
•	•	- 11,073,007	*****		11,374,637	11,371,637	
	Assam						
908-09 909-10		39,275, 194	7,969,920		. 31,305,574	31,305,574	
910-11	• • •	39,275,494 39,275,494	7,969,92)		31,305,574	31,905,571	
911-12		99,275,491	7,969,920 7,969,920	- ******	31,305,574 31,305,574	31,305,574	
912-13 913-14	• • • •	99,275,494	7,969,920	*** ***	31,305,574	31,305,574 31,305,574	
914-15		99,275,494 99,275,494	7,969,920		31,305,574	31,305,574	
915-16		39,275,491	7,969,920 7,969,920		31,305,574 31,305,574	31,305,574	
916-17 91 <i>7-</i> 18	• • • •	99,275,494	7,969 920		31,305,574	31,305,574 31,305,574	
01, 10	• • • •	99,275,494	7,969.920		31,905,574	31,305,574	
North-	West Frontier Province		€ 7				
908-09 909-10		8.578,426	140,800		9,437,626	8,574,113	
910-10		8,578,132	140.800	****	8 497,632	8,574,316	
11-12		8,578,439 8,578,462	110,800 140,500		8,137,639	8,574,087	
912 - 13 9 18-1 4	• • •	8,578,499	140,800		8,437,662 8,437,699	8,574,452 8,574,607	
914-15		8,578,508	140,800		8,437,709	8,573,653	
15-16		8,578,517 8,578,533	140,500 140,800	•••••	8,437,717	8,572,732	
916-17 917-18		8,578,567	140,800	•••••	8,437,733 8,437,767	8,571,401 8,571,369	
_, au	•	8,578,571	140,800		8,437,771	8,571,356	
	Aj mes - Merwas a			1	ļ		
109-09 109-10	• • • •	1,693,728			1.693,728	1,693,790	
10-11		1,770,921	•••	•••••	1,770,921	1,013,710	
11-12	• • • •	1,770,921 1,770,921	•••	•••••	1,770,921	1,770,921	
)12 - 13)13-14		1,770,921		*****	1,770,921 1,770,921	1,770,921	
14-15		1,770,921 1,770,921	•••••		1.770,921	1,770,921 1,770,921	
15-16		1,770,921	,		1,770,921	1,770,921	
16-17 17 <i>-</i> 18	• • •	1,770,918	******	•••••	1,770,921 1,770,918	1,770,921 1,770,918	
	* * * * * * * * * * * * * * * * * * * *	1,770,921	•••••	••••	1,770,921	1,770,918	
18-14	Dell.i (a)	338,317					
14-15 15-16	• • • :	367,660	*****		338,317	338,317	
4 4 10 I Ci		1 000 -0- 1		`	367,660	367,660	
16-17		000 100	******	*****	366,565	366,565	

See explanations given in footnotes (page 12)
(a) Created in 1912 out of the Punjab. No returns were proposed for 1912-13

Table I—continuea

No. 9-AREA (IN ACRES) OF EACH PROVINCE IN BRITISH INDIA-concluded

•					Atea according	Drd	UCT	Not area-by	Corresponding
	Provi	nob			to professional survey	Indian States	Area for which no returns exist	professional survey	area in villago papers
\	1				2	8	4	, 5	6
	· Cdorg					-			`\
908-09	- 0007	,			•]		•
909-10	` .	•							
910-11	' .	•	•						~
911-12	•	•			 				
912-13								1.010.040	1 01 1 11 4 1
913-14		•	•		1,012,260	*** **		1,012,260	1,012,260
914-15			•			•		J	,
915-16									
016-17		. <u> </u>							
917-18									
741 - AW	•	•	·		,	•			
, Parg	ana Manp India	ur (Ge	ontral					•	
008-00		•	1	4	31,883			81,883	31,383
909-10					31,383	*** ***		, 31,383	31,383
910-11					31,383			31,383	31,383
911-12					31,382			31,382	, 31,382
11z-13			ς,		(a) { 31,382			31,382	31,382
913-14	, .			•	31,382			31,382	31,382
914-15			•		31,346	4=1111	,.	31,316	31,346
915-16	,•				31,346	******		31,346	31, 346
916-17	, ,	•			31,346	,		A [€] 31,316	31,346
	. .				31,346	,	•••••	31,346	81,346
•	•				_				
	Tota	7	}		-				
908-09			•		752,547,400	120,412,167		628,135,293	621,385,390
909-10					753,771,463	120,412,749	.,	624,858,714	621,728,817
910-11				,	748,533,077	120,051,078	1	618,581,000	615,717,388
911-12					748,557,916	129,051,978		618,605,938	616,120,924
012-13	•	•	•		748,808,885	129,941,740	******	618,927,145	616,737,740
913-14	. ~ .				749,527,826	129,988,420	•••••	619,594,406	617,190,693
014-15	, .	•.			749,116,079	120,728,922		619,892,157	617,013,251
915-16		· ,	1		749,277,205	129,756,401	******	619,520,804	616,338,517
					748,996,163	129,750,509	******	619,239,653	616,110,710
916-17					•				

⁽a) There is no record of arta according to professional survey. These figures are those of the settlement. The area stated is that of the whole pargame calleding jugir and inam villages as given in the settlement records

See explanations given in footnotes (page 12)

AREA (BENGAL)

Table I—continued

No. 10-AREA (IN ACRES) OF EACH DISTRICT IN BENGAL

				Area according	Dri	TOT	Net area by	Corresponding
•	DISTRICT			to professional survoy	Indian States	Area for which no returns exist	professional survey	area m villago papers
	1			2	3	4	5	6
1916-1 7 1917-18	Burdwan	•		} 1,722,240	*****		1,722,240	1,722,240
1916-17 1917-18	Bankura • • • • • •	•		} 1,677,140			1,677,440	1,677,440
1916-17 1917-18	Birbhum		•	1,121,280	•• •••		1,121,280	1,121,280
1916-17 1917-18	Mednapur • • • •	:	:	3,319,010	******	*****	2,319,010	3,819,010
1916·17 1917-18	Hooghly 		•	760,920	**************************************		760,320	760,320
1916-17 1917-18	: : :	•	•	} 326,400	******		326,40 0	326,400
1916-17 1917-18	24-Parganas	:	•	3,100,160	, , , , ,	•••••	3,103,160	3,100,160
1916-17 1917-18	Khulna • • • •	•	•	} 3,179,624	*****	•••	3,170,621	3,179,624
1916-17 1917-18	Nadia • • • •	•	:	} 1,785,600	44 ***	•••••	1,785,600	1,785,600
1916-17 1917-18	Jessorc : :	:		} 1,861,253	•••••	•••••	1,861,253	1,861,253
1916-17 1917-18	Murshidahad	•		1,371,520 1,370,240	0 0go		1,371,520 1,370,210	1,371,520 1,370,210
1916-17 1917-18	Malda : : :	•	•	1,215,360 1,216,640	** ***	•••••	1,215,360 1,216,610	1,215,360 1,216,610
1916-17 1917-18	Dinajpur	:	•	} 2,525,440	•••		2,525,440	2,525,410
1916-17 1917-18	Rajshahi			1,675,520 1,675,610	**************************************	•• •••	1,675,520 1,675,640	1,675,520 - 1,675,640
191 6-1 7 1917-18	Rangpur	•		} 2,226,560	••••		2,226,560	2,226,560

Note.—(1) The area cadastially surveyed up to 1917-18 complies 22,330,274 acres of about 46 per cent of the total area of the province (exclusive of Indian States). The figures for the remaining area of the province are based more or less on estimates (2) For explanations of all material changes in area according to professional survey, in this as well as in the succeeding sections of Table I, reference is invited to the table stating changes made in boundaries, Appendix B

Table I--continued

No. 10-AREA (IN ACRES) OF EACH DISTRICT IN BENGAL-continued

				A	rea according	Ded	UCT	Net area by	Corresponding
	DISTRIC	T		t	o professional survey	Indian States	Aren for which no returns exist	professional survey	area in village papers
,	1	•			2	8	4.	5	6
	Bogra			-					
1916-17 1917-18	•	:	:	: }	860,760	\ 		869,760	869,760
1910-17 1917-18	Palna	:	:	-	1,184,640 1,184,520	*****	,	1,184,640 1,184,520	1,184,640 1,181,520
.1916-17 1917-18	Jalpaigu:	ri '	•	: }	1,809,160	** ***	••••	1,868,160	1,868,160
1916-17 1917-18	Darjeclin	g	•	: }	744,900	*****		744,960	741,060
1916-17 1917-18	Daeca	:	•	•	1,777,687 1,785,221			1,777,697 1,785,224	1,777,687 [*] 1,785,224
i916-17 1917-18	Faridyn	<i>r</i> :	:	: }	1,603,156			1,669,455	1,668,455
	Backerga	ij					}		
1916-17 1917-18		•	1	: }	2,052,787	•• •		2,052,787	2,052,787
	Maimensin	gh						•	
1916- 1 7 1917-18					3.998,953 3,991,116	*****		3,098,953 3,991,416	3,998,953 3,991,416
	Tippera	•							
1916-17 1917-18		•	•	: }	1,599,360	*****		1,599,860	1,599,360
1916-17	TAOUR HAG		_	,				1 004 9de	1,064,265
1917-18		•	•	:15	1,061,265	** **	., 111	1,064,265	1,004,201
	Chittago	ny '			`\				
1916-17 1017-18	• •	:	:	: }	1,594,880	410970		1,591,980	1,591,880
Ohi	ittagong Nil	l Trac	ris						
1910-17 1917-18	• •	•	•		3,288,320 3,263,202	**************************************	****	3,288,920 3,268,202	3,268,320 3,268,202
not inc	ry and Trib luded in the h district (a)	area	Stat of an	es y				-	
1916-17 1917-18	: :	: 4	r :		8,451,620 3,476,638	3, 151,620 3, 176,638	******	*****	0818*0 001411
	Total				,				
1016-17 1017-18		•	:		53,931,501 53,931,504	3,451,520 3,476,638		50,479,984 50,454,866	50,479,984 5 0 ,454,866

See explanations given in the footnotes (page 16)
(a) Cooch Bilar and Hill Tippera State

No. 11-AREA (IN ACRES) OF EACH DISTRICT IN MADRAS

		!	Area according	Der	over	Not area by	Cerresponding
	DISTRICT	3_	to professional survey	Indian States	Area for which no returns exist	มหางอง โรรบุโธยมู่ออกปุ	aten in village papers
	, 1		2	3	4	5	6
	Ganjam		,				
1916-17 1917-18	: : :	• •	5,365,587 5,865,587	*****	•••••	5,365,587 5,365,587	5,865,587 5, 86 6, 900
	Vizaga patam		1		ļ	,	40000
1916-17 1917-18		• •	10,999,238 10,999,288	******	***	10,999,238 10,909,238	10,999,238 10,999,238
	Godárarı						
1916-17 1917-18			8,980,698 8,980,699			3,990,698 3,980,698	3,980,698 3, 980,698
	Kistna						
1916-17 1917-18	: : :	: .	3,780,806 3,780,806	,	<i>i.</i> : ":	3,780,806 3,780,806	3,702,210 · 3,606,343
•	Huntur					•	
1916-17 19 17- 18		•	2,670,688 3,670,698	• •••	•	3,670,688 3,670,688	3,655,061 3,648,781
10.0.45	Nellore			`			5300000
1916-17 191 7- 18			5,103,053 5,103,053	* ***		5,103,053 5,103,053	5,103,053 5,101,053
1916-17	Karnul		5,015,991	163,904		4,852,090	4,810,730
1917-18			5,015,024	163,901	*****	4,852,690	4,893,771
	Bellary						0.040 #20
1916-17 191 7- 18	: : :	• •	9,757,734 3,757,734	101,395 101,395	*****	3,656,339 3,656,339	3,619,513 3,649,513
	Anantapur						
1916-17~ 1917-18	• • •	•	4,302,898 4,302,898	*****	*****	4,302,898 4,302,898	4,281,831 4,281,825
	Cuddapah				.		
191 6- 17 1917-18			9,769,200 3,769,260	40000		3,769,260 3,769,260	3,757,862 3,757,862
	Chittoor	•	()) (I) <u>-</u>	•••		0,100,200	
1916-17 1917-18			3,600,216 3,609,216	•• •••		3,609,216 3,609,216	3,609,259 3,609,292
1916-17	North Arcot		9.250.003			9 150 000	3,170,934
191 7- 18		•	3,170,931 3,17	, ,.,	•••	3,170,931 3,170,931	3.170,931
1916-17 1917-18	Chingleput	•	1,965,354 1,965,354	/**a*a	 .	1,965,954 1,965,354	1,896,657 1,846,657
****-TO		•	1,500,00%	,		4 DOGODALE	
1916-17 1917-18		: :	17,210 17,210	*****		17,210 17,210	17,210 17,210

Column 2 states the area no ascertained by the provincial survey department, supplemented, for tracts which have not come under the operations of that department, by meas obtained with the computing scale from the Survey of India Atlas sheets of the localities concerned.

Columns 5 and 6.—The statistics for the major pertien of the anmindari estates and certain raisetwari and whole inam villages are based on estimates, enting to the absence of adequate agency for the collection of statistics in these fracts. Of the statistics in these fracts. Of the statistics are considered in column 6 for 1917-18 (page 19), 66,155,054 acres are based on actual returns and 25,544,832 acres on estimates

No. 11-AREA (IN ACRES) OF EACH DISTRICT IN MADRAS-continued

Decree	Area according	I	Deduct .	27	-
District .	to professional survey	Indian States	Area for which	Net area by professional survey	Corresponding area in village papers
1 , ,	2	3	4	5	- 6
South Arcot					
1916-17 1917-18	2,693,229 2,693,229	******	,	2,693,229 2,693,229	2,698;30 <u>]</u> 2,693,30]
1916-17 1917-18	4,031,872 4,423,053	******	¥	4,031,872 4,423,053	4,931,872 4,423,953
1916-17 1917-18	4,605,510 4,605,510	******		4,605,510 4,605,510	4,609,386 4,627,999
1916-17 1917-18 Tanjore	8,911,104 3,519,028	754,291 , 754,291	******	3,156,813 2,764,732	8,159,70 č 2,767,686
1916-17 1917-18	2,385,266 2,385,266	**************************************	******	2,386,266 2,386,266	2,389,385 2,389,40 <u>4</u>
1916-17 1917-18	9,198,310 3,188,810	160700 ⁵ 101100	3, t 300000 100100	3,188,310 3,138,310	3,191,968 3,203,034
1916-17 1917-18	3,097,990 3,097,990	*******	' ••••••	(a) { 3,097,990 3,097,990	1,962,774 2,096,808
1916-17 1917-18	2,768,704 2,768,704		7 110000 100000	(e) { 2,768,704 2,768,704	2,529,571 2,552,391
1916-17 1917-18	646,061 646,061	******	*****	646,061 646,061	651,198 651,22¢
1916-17 1917-18	3,708,416 3,708,685		•••••	3,708,416 3,708,685	3,708,416 3,708,685
1916-17 1917-18	975 975	••••••		37 <i>5</i> 37 <i>5</i>	97 <i>6</i> - 87 <i>5</i>
916-17 917-18 Seudatory and Tributary States	2,678,423 2,673,445	*****	*****	2,573,423 2,573,445	2,578,428 2,573,445
not included in the area of any British district (b)					
916-17	5,771,070 5,783,183	5,771,070 5.783,183	*****	******	******
Total 016-17	97,839,997 97,852,401	6,790,660 6,802,773	10000	91,049,337 91,049,628	89,530,706 89,609,386

See explanations given in the footnetes (page 18)
and the estimated areas in the village accounts of unsurveyed areas, on the other

(b) Fravancore and Cochin
(c) Includes over 77,000 acres of Atlas sheet scale area, for which details have not been shown in Table II

No. 12-AREA (IN ACRES) OF EACH DISTRICT IN BOMBAY

						Area according	DED	ver	Net area by	Corresponding
	Di	TRIOT				to piofessional survey	Indian States	Area for which no returns exist	piofessional survey	area io village papers
		1				2	3	4	5	_ 6
	Ah	na d a b	ad		₋					
1916-17 1917-18	•	Kaira	:	•	•	2,451,865 2,451,881	*****	*****	/ 2,461,865 2,451,881	2,451,865 2,451,881
1916-17 1917-18	,	•	•	:	•	1,247,500 1,250, 2 07	224,000 224,000	10000	1,023,500 1,026,207	1,023,500 1,026,207
1916-17	Pan:	ch Ma.	h4ls	•		1,028,973			1,028,973	1,028,973
1917-18	•	Broach	•	•	•	1,028,986	*****	*****	1,028,986	1,028,986
1916-17 1917-18	:	:	•	:	•	940,283 940,887	*****	*****	- 940,283 940,887	940,283 940,387
1916-17 1917-18	:	Surat •	•	:	•	2,817,029 2,817,040	1,258,880 1,258,880	******	1,058,149 1,058,160	1,058,149 1,058,160
^	Wes	t Khai	ndesh							
1916-17 1917-18	•	•	:	•	:	4,096,714 4,096,599	618,320 616,320	*****	3,480,394 3,480,279	3,480,391 - 3,480,279
	Eas	t Khan	ıdesh							
1916-17 1917 - 18	•	•	:	•	•	2,907,539 / 2,908,167	*****	*****	2,907,539 2,908,167	2,907,539 2,908,167
1010 18		Nasıl					-			-
1916-17 1917-18	,	•	•	•	•	4,001,716 4,001,593	230,400 280,400	*****	3,771,816 3,771,193	3,771,316 3,771,193
-	Ahı	nadnag	gar							
1916-17 1917-18	•	:	:	•	•	4,243,471 4,243,508	*****		4,243,471 4,243,508	4,213,471 4,243,608
1916-17 1917-18	•	Poona • •	•	•	:	4,025,801 4,019,998	592,000 592,000	•••••	3,433,801 3,427,998	3,433,801 3,427,998
1916-17 191 7- 18	:	holapu •	ir •	:	:	3,234,718 3,234,714	318,720 318,720	•••••	2,915,998 2,915,994	2,915,998 2,915,994
1916-17 1917-18	•	Satara •	•	•	•	3,710,441 3,709,800	574,720 574,720	*****	3,135,721 3,135,080	3,135,721 3,135,080
1916-17 1917-18	·	elgaun •	n •	:	•	2,952,872 2,952,399	******		2,952,372 2,952,389	2,952,372 2,952,389
1916-17 1917-18	•	Bijápu:	,.	:	:	4,2 80,027 4,2 81,119	627,200 627,200		3,652,827 3,653,919	3,652,827 3,653,919
1916-17 191 7-1 8		Dharw	ar •	:		2,991,744 2,991,765	44,800 44,800	******	2,946,944 2,946,965	2,946,944 2,946,965

Column 2 states the area as returned by the provincial Revenue Survey and Settlement department, supplemented in the case of Indian States by the returns of the topographical survey

Columns 5 and 6.—The figures of column 5 are repeated in column 6, because the areas in villago papers are derived from the revenue survey records. The figures for all unsurveyed villages are based on estimates. Of the total area (48,700,555 arres) entered in columns 5 and 6 for 1917-18 (page 21), 44,731,508 acres are based on actual returns and 8,905,987 acres on estimates

No. 12-AREA (IN ACRES) OF EACH DISTRICT IN BOMBAY-continued

	_		Area according	DED	UCT	Net area by	Corresponding
•	DISTRICT		to professional survey	Indian States	Area for which no returns exist	professional survoy	area in villago papers
	1		2	. 3	4	5	6
1916-17 1917-18	Inna	• •	2,487,507 2,487,501	198,400 198,400	190988 891009	2,280,167 2,280,164	2,289,167 2,289,164
1916-17 1917-18	Kolába	: :	1,628,657 1,628,803	211,280 241,280	*****	1,387,377 1,387,522	1,387,377 1,387,522
1916-17 1917-18	Ratudgiri	• •	2,555,043 2,556,847	*****	*****	2,554,043 2,556,847	2,555,013 2,556,817
1916-17 1917-18	Kávara 	: :	2,525,797 2,525,900	*****	80+80+ 80+0+1	2,525,797 2,525,909	2,525,797 2,525,909
. not inc British	y and Tributar luded in the are h district (a)	ry States ea of any					
1916-17 1917-18		• •	32,078,080 32,079,680	32,078,080 82,070,680	*** 40>		*****
1916-17 1917-18	Total	•	85,705,337 85,708,955	37,004,800 37,006,400	424.024 420.024	48,700,537 48,700,555	48,700,537 48,700,555

⁽a) Gujarat States (excluding Barods) and certain other States which are not included in the areas of British districts

No. 13-AREA (IN ACRES) OF EACH DISTRICT IN SIND

	Area according	Dru	out	Not area by	Corresponding
District	to professional survey	Indian States	Area for which no returns exist	professional survoy	area in villago papers
í	2	8	4	5	6
Kardoli 1916-17	7,518,013 7,520,037	*****	414.17	7,618,618 7,520,037	7,518,613 7,520,037
Hyderabad 1916-17	2,833,361 2,838,604	*****	*****	2,833,964 2,833,604	2,833,364 2,838,601
1910-17	7,450,702 7,158,458	3,872,000 3,872,000	,,,,,,	3,587,792 3,586,458	9,587,792 3,586,458
1016-17 1017-18 Upper Sind Frontier	3,285,793 3,237,844	*****	******	8,285,708 8,247,848	3,235,703 3,237,648
1916-17	1,710,273 1,702,228	******	*****	1,710,278 1,702,228	1,710,278 1,702,228
1910-17 1917-18 Nawabshah	8,727,407 8,727,528	800000	******	8,727,497 8,727,528	8,727,407 8,727,528
1916-17	2,480,756 2,487,484	******		2,490,756 2,487,484	2,480,750 2,487,484
1916-17 · · · · · · · · · · · · · · · · · · ·	33,075,088 33,067,272	3,872,000 3,872,000	1***** 170 cat	90,103,088 20,095,272	30,103,088 30,095,272

Column 2 states the area as returned by the provincial Revenue Survey and Settlement department, supplemented in the case of Indian States by the returns of the topographical survey. The revenue survey being incomplete in Sind, the exact area is not known: the column states the area of surveyed tracts plus the estimated area of unsurveyed tracts in village papers are derived from the revenue survey records. The figures of column 6 nio repeated in column 6, because the areas in village papers are derived from the revenue survey records. The figures for all unsurveyed villages are based on estimates. Of the total area (80,005,272 acres) outcod in these columns for 1917-18, 20,970,364 acres are based on actual returns and 124,908 acres on estimates

Table I-continued No. 14—AREA (IN ACRES) OF EACH DISTRICT IN THE PROVINCE OF AGRA

				Area according	Di	DUCT	Net area by	Corresponding	
	District			to professional survey	Indian States	Area for which no roturns exist	profe-sional survey		ea m village papers
	1			2	3	4,	5		6
1916-17	Dehra-Dán	•		945,280	*****		/ p./f. 200	5	980,853
1917-18	• • • Saháranpur	•	دان	940,280			945,280	{	930,893
1916-17 1917-18	: : : :	:	: }	1,381,725	** ***		1,381,725	{	1,363,088 1,358,258
1916-17 1917-18	Muzaffarnagar	•	: 3	1,056,675	*****	•••••	1,056,675	{	1,058,588 1,055,871
1916-17 1917-18	Meerut	:	: }	1,477,899	*** **		1,477,899	{	1,472,193 1,473,496
1916-17 1917-18	Bulandshahr • • •		: }	1,214,080	•••••	••••	1,214,080	{	1,225,484 1,223,306
1916-17 1917-18	Aligarh	:	: }	1,244,800	*****		1,211,800		1,217,091
1916-17 1917 - 18	Muttra	:	: 3	982,480	******	*****	932,480	{	928,845 921,201
1916-17 1917-18	Agra	•	: 3	1,167,840		•••••	-1,187,810	{	1,185,825 1,185,775
1916-17 1917-18	Farukhahad	:	: 3	1,080,320	*****		1,090,320		1,077,788
1916-17 191 7-1 8	Mainpuri	•		1,129,600	901.000	•••••	1,129,600	Ęį,	1,071,679 1,071,678
1916-17 1917-18	Eláwah	:	: }	1,077,760	*****	•••••	1,077,760	{	1,080,785 1,080,775
1916-17 1917 - 18	Etah	•	: 3	1,086,270	******	•••••	1,086,270	{	1,100,382 1,100,360
1916-17 1917-18	Bareli	:	: }	1,010,560	427000	•••••	1,010,560	{	1,010,701 1,010,877
1916-17 1917-18	Bijnor	•	: }	1,195,520	400007	**	1,195,520	{	1,148,104 1,149,548
1916-17 1917-18	Budaun	•	: 3	1,266,370		200 au.	1,266,370	{	1,290,381 1,290,377
1916-17 1917-18	Moradabad	•	: 3	1,478,263		*****	1,478,263	{	1,472,329 1,473,601
1916-17	Shahjahinpur			7 70" 000					
1917-18		•	• }	1,105,920	*****	•• •••	1,105,920	Ę	1,103,791 1,103,784
1916-17 1917-18		:	:[];	912,640	*****	·	912,640	Ę	865,762 865,688

Column 6.—Owing to Settlement operations figures for a portion of the Saharanpur district are not available; honce previous years' figures have been repeated for that part to complete the District total.

No. 14-AREA (IN ACRES) OF EACH DISTRICT IN THE PROVINCE OF AGRA-continued

	District		Area according	. I	DEDUCT	Net area by	Corresponding
	DISTRICT	· · · · · · · · · · · · · · · · · · ·	to professional survey	Indian States	Area for which no roturns exist	professional survey	papers papers
	1		2	3	4	5	6
7070	Cawnpore				-	,	·
1916-17 1917-18	Fatehpur	•	1,573,760	# >++++	*****	- 1,573,760	{ 1,515,114 1,515,415
1916-17 1917-18	7	:	1,031,240	*****		1,084,240	1,048,497 1,048,451
1916-17 1917-18		•	2,175,744	169,984		2,005,760	1,927,720 1,927,719
1916-17 1917-18	•		1,751,680	286,720	`	1,464,960	{ 1,467,172 1,467,177
1916-17 1917-18	Allahabad • • • • • • • • • • • • • • • • • • •		3,804,800	•••••		1,804,800	{ 1,822,785 1,823,335
1916-17 1917-18	Jainer • • • • • • Jaiaun	• .	3,291,200	******		2,291,200	2,315,656 2,315,641
916-17 917-18	Bonarcs	• •	990,080	54,528	111100	935,652	851,797 951,797
916-17 917-18	Mirzapur	: :	644,480		******	644,480	{ 645,291 646,358
916-17 917-18	Jaunpur	•	2,898,800	******	******	2,898,800	2,769,188 2,769,188
916-17 91 7- 18			992,640	***;;**		992,640	{ 991,862 991,862
016-17 917-18	Ghazipwr : : : : : : : : : : : : : : : : : : :		386,960		· · · · · · · ·	936,960	890,761 890,800
916-17 917-18	Gorakhpur	: :	}, 727,549	•••••		727,549	{ 794,274 797,617
)16-1 7)17-18	Basti	: , ;	2,918,400	*****		2,918,400	2,894,548 2,894,548
16-17 117-18	Azamgarh		} 1,786,880		*****	1,786,880	1,798, 7 22 1,803,994
16-17 17-18	Almora		} 1,407,245	*****	•••	1,407,245	1,419,787 1,419,738
16-17 17-18	Garhvál		3,430,000	•	•••••	3,430,000	3,427,069
16-17 17 - 18	: : :		3,608,000	•••••	**	9,608,000	3,687,000
16-17 17-18	Naini Tal	: :	1,751,759			1,751,759	1,762,910 1,744,491

Column 6.—Owing to Settlement operations figures for the whole of Gorakhpur district and for a portion of the Basti district are not available; hence previous years' figures have been repeated for the Gorakhpur district and for a portion of the Basti district to complete the district totals.

No. 14-AREA (IN ACRES) OF EACH DISTRICT IN THE PROVINCE OF AGRA-concluded

							Area according	Dn	DUCT	Net area by	Corresponding
	District				o professional survey			professional survey	nica in village papers		
		1					2	3	4	5	6
Foudator not inc Britis	ry a lud h di	nd Tri ed in th	ibuta e are a)	ry Si a of	tates any						
1916-17 1 917-1 8	:	:	:	•		}	3,834,000	3,834,000	•••••		
1916-17 1917-18	:	I'otal	:	:	:	}	57,342,219	4,345,232	******	52, 996,987	52,758,656 52,743,068

⁽a) Rampore, Tehri, and Benarcs. In 1910-11 the nrea of the Family Domains of the Maharaja of Benarcs situated in the Mirrapur district was constituted as the State of Benarcs. The portion of the Maharaja's domains situated in the Benarcs

No. 15-AREA (IN ACRES) OF EACH DISTRICT IN OUDH

	DISTRICT			Area according	De	DUCT	Not area by	C	orresponding	
	~~		:	to professional survey	Indian States	Area for which no returns exist	professional survey		arca iu village papers	
•	1			3	- 3	4	5 ,		6	
1916-17 1917-18	Lucknow	•	•	} 625,280	******		625,280	{	621,531 622,868	
1916-17 1917-18	Unao • • • • • • • • • • • • • • • • • • •	:	:	} 1,111,010	******	*****	1,111,010	{	1,142,722 1,145,518	
1916-17 1917-18		:	.!	}. 1,121,280	*****		1,121,280	{	1,120,397 1,120,491	
1916-17 1917-18	Sitapur	:		} 1,411,810	•••••		1,411,810	٤	1,411,582 1,441,884	
916-1 7 917-18	Hardoi • • • • • • • • • • • • • • • • • • •	•	• ;	1,463,040	•••••	*****	1,463,040	£	1,493,772 1,493,502	
916-17 917-18	Kheri	:	- }	} 1,888,610	•••••	*****	1,888,610	{	1,897,496 1,896,797	
016-17 91 7-1 8	Fyzabad	•	- :]	1,055,360		•••••	1,055,360	{	1,106,055 1,005,027	
916-17 917-18	Gonda	:	- []	1,806,080	~ 101110		1,806,380	` {	1,813,887 _ 1,813,448	
916-17 917 18	Bahraich	:	: }	1,697,260	•••••		1,697,280	{	1,695,746 1,695,787	

Columns 5 and 6.—For tracts which possess no agency for collecting statistics, the figures are based on estimates. Of the total 7,361,000 acres on estimates

No. 15-AREA (IN ACRES) OF EACH DISTRICT IN OUDII-continued

		as in				A:	rea necording	Der	PUCT	Net area by	Co	rresponding en in village
`	Ι)ISTRIC	_			tọ	professional survey	Indian States	Aren for which no returns exist	professional survey	ai l	es in village papers
		1					2	. 3	4	5		6
1916-17 1917-18		lultan p	ur			}	1,086.640	493444	Eap () s	1,088,640	{	1,096,894 1,096,823
1916-17 1917-18	P	artábg	arh •	•	•	3	933,120	444.001))	933,120	{	924,148 923,798
1916-J7 1917 18	.B	araban :	ki :		:	}	1,105,120	8.4	*****	1,105,120	1	1,130,887 1,128,826
1916-17 1917-18		Abtal		;	•	3	15,308,720	884 ,08		15,306,720	{	15,485,417 15,474,259

No. 16—AREA (IN ACRES) OF EACH DISTRICT IN BIHAR AND ORISSA

4			Ar	en according	DE	DUCT	Not area by	Corresponding
•	District		to	professional survey	Indian States	Area for which no roturns exist	professional survey	nren in village papers
-	1			2	3	4	5	6
1916-17 1917-18	Palna	•	: }	1,328,000	******	J11 413	1,928,000	1,928,000
1916-17 1917-18	Gaya	:		3,036,112 3,036,565	******		9,036,112 3,036,565	3,086,112 3,086,565
1916-17 1917-18	Shahabad • • • • • •	•	: 3	2,780,586	440 440	• •.	2,786,580	2,786,586
1916-17 1917-18	Dar thanga	:	: }	2,142,690	*****		-2,142,690	2,142,690
1916-17 1917-18	Muzaffarpur	:.	: }	1,949,924	••••••		1,942,324	1,912,521
1916-17 1917-18	Sáran 	:	: }	1,705,870	441.334	••••	1,705,870	1,705,870
1916-17 1917-18	Champarun 	•	: }	2,259,810	"	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2,259,840	2,259,840
1916-17 1917-18	Monghyr : :	•	: }	2,510,080	*****	******	2,510,080	2,510,080
1916-17 1917-18	Bhágalpur • • • •	:	: }	2,061,020		***************************************	2,661,020	2,661,020
1916-17 1917-18	Purnea	:	: 3	3,196,153	1.00,33	111200	9,190,153	8,196,153

The area cadastrally surveyed is 48,370,675 notes, which is about 92 per cent of the total area of the province of Indian States). The figures for the remaining area of the province are based more or less on estimates.

7

AREA (BIHAR AND ORISSA)

Table I-continued

No. 16-AREA (IN ACRES) OF EACH DISTRICT IN BIHAR AND ORISSA-continued.

				Ase	a according		DED	DUCT	Net area by	Corresponding
	District	!		to	professional survey	1,	ndian States	Arer for which no returns exist	professional	area in village
	1				2		3	4	5	6
\$a 1916-17	inthal Parge	rnas							[
1917-18	• •	•	•	}	3,166,100		•••••	•••••	3,466,100	3,466,100
1916-17 1917-18	Cuttack 	•	• •	3	2,840,307		سب 111100	1	2,310,307	2,3 10,307
1916-17 1917-18	Balasore	•	• •	}	1,332,621		******		1,332,621	1,332,62
1916-17 1917-18	Angul	• •		}	1,089,280		*******	******	1,089,280	1,059,280
1916-1 7 -917-18	Puri	• •		}	1,599,860		*****	••••	1,599,360	1,599,360
1916-17	Sambalpu	r	•						~	
1917-18		•	. :	}	2,417,360		411.00		2,447,360	2,417,360
101015	Hazáribág	h]	`
1916-17 1917-18		•	•	}	4,471,193		•••••	*****	4,471,193	4,471,199
	Ranchi									
1916-17 191 7- 18	Palámuu	•	• •		4,544,869 4,515,016		*****	******	4,511,869 4,545,016	4,514,869 4,515,040
1916-17 1917-18		•	• •		3,146,396 3,132,814	0	• • • • • • • • • • • • • • • • • • • •	*****	3,146,396 3,132,814 -	3,146,396 3,132,814
1916-17 1917-18	62	•	• •	}	?,65 4 ,080		•••••	******	2,654,080	2,654,080
1916-17 1917-18	Singhbhu	•	•	}	2,142,544		•••••	•••••	2,142,544	2,142,541
not incl	y and Trib luded in the district (a)	utary area	States of any		`					•
1916-17 1917-18	: :	•	:/:	}	18,994,720		18,334,720	•••••		••• •
	Total						1			•
1916-17 1917-18		•			71,137,505 71,124,553		18,334,720 18,334,720	******	52,802,785 52,789,833	52,802,791 52,789,93

See explanation given in the feetnete (page 25)
(a) Tributary States in Orissa and Chota Nagpar

Table I—continued

No. 17—AREA (IN ACRES) OF EACH DISTRICT IN THE PUNJAB

		,		Den	DCT ,	1	
-	DISTRICT		Area according to professional survey	Indian States	Area for which no returns exist	Not area by professional survey	Corresponding area in villago papers
**************************************	1		2	3	4	5	6
	Hissar_						
1 916-17 1917-18	•	: :	3,886,195 3,836,195	******	400100	3,336,195 3,936,195	8,318,661 8,318,656
1916-17 1917-18	Rohlak	: :	1,437,429 1,437,420	400100	*****	1,437,429 1,487,429	1,437,916 1,437,236
1916-17 1917-18	Gurgáon 	• •	1,448,508 1,418,693	******	*****	1,448,693 1,448,693	1,443,032 1,142,813
1916-17 1917-18	: : :	: :	2,017,020 2,017,020	00 000 200000 2	******	2,017,920 2,017,920	1,997,415 2,010,256
1016-17 1917-18	Ambala	•	1,181,689 1,181,689	*****	11**** 41****	1,184,689 1,184,689	1,196,105 1,195,284
1916-17 1917-18	Simla	: ;	61,600 61,600	, 	*****	61,600 61,600	67,017 66,944
1916-17 1917-18	Kángra	• •	6,385,920 6,885,920	\$40000 000044	/	6,38 5,9 20 6,38 5,9 20	5,593,063 6,687,423
1916-17 1917-18	Hoshiárpur Jalandhar	• •	1,437,098 1,437,998	491940 °		1,437,908 1,437,003	1,414,900 1,414,971
1916-17 1917-18	Ludhiāna	: :	915,808 916,803 \	414111 441111	*****	915,803 915,803	858,966 858,966
1916-17 1917-18	Ferozpur	:	929,366 920,366	616464	*****	D29,366 020,366	892,653 892,7 5 0
1916-17 1917-18	Multan	, .	2,742,778 2,742,778-	552*** ******	,, , ,.	2,742,778 2,742,778	2,595,268 2,595,222
1916-17 1917-18			8,801,870 3,801,3 <i>7</i> 0	*****	180 vov 181 vo	3,801,370 3,801,370	3,704,009 3,716,685
1916-17 1917-18	Lyallpur	: :	4,289,501 4,280,501		**************************************	4,280,501 4,280,501	`2,171,726 2,171,756
1916-17 1917-18	Mantan	•	} _(a)		******	(a)	2,122,982 2,122,674
1916-17 1917-18	Montgomery	• •	2,959,143 2,959,143	\$76686 #####	/ ****** ******	, 2,959,143 2,959,148	2,860,010 2,016,282
1916-17 1917-18	Lahore	•	1,813,225 - 1,813,225	g00707 001010	4770gc 30030g	1,818,225 1,813,225	1,751,900 1,751,978

Column 6.—Figures for aren in river beds in Gurgaon not accounted for in the revenue papers and for high mountainous tracts in Simla and Kangra are based more or less on estimates.

(a) Included ander Jhang, separate figures not being available

II

AŔEA (PUNJAB)

No. 17-AREA (IN ACRES) OF EACH DISTRICT IN THE PUNJAB-continued

			Area according	Ded	UCT	Net area	Corresponding
	DISTRICT		to professional survey	Indian States	Area for which no returns exist	by professional survey	area in village papers
	1		2	3	4	5	6
	Amritsar						
1916-17 1917-18	Gurdáspur		1,625,312 1,025,312	*****	*****	1,025,312 1,025,312	998,866 998,906
1916-17 1917-18	Siállot	•	*1,208,960 1,209,960	950 ban	******	1,208,960 1,203,960	1,169,379 1,169,425
1 9 16-17 1917 18	Gujrát		1,273,505 1,273,608	******	*****	1,273,569 1,273,568	1,260,606 1,260,380
1916-17 19 17-1 8	Gujránæáls		1,512,038 1,513,096	******	*****	1,512,038 1,513,096	1,137,410 1,458,696
1916-17 1917-18	Sháhpur		2,612,517 2,612,517	******	******	2,612,517 2,612,5'7	Я,491,965 2.402,021
1916-17 1917-18	Jhelam	,	3,062,583 3,061,525	******	****** ******	3,062,583 3,061,525	3,072,368 3,071,312
1916-17 1917-18	• • • • •	• •	1,800,820 1,800,320	**************************************	******	1,800,820 1,800,320	1,771,816 1,771,83ē
1916-17 1917-13	• • •		1,286,400 1,286,100	34+334 441344	******	1,286,400 1,286,100	1,311,421 1,311,866
1916 17 1917-18	Attock	• •	2,575,917 2,575,947	-	••••	. 2,675,917 2,575,947	2,701,699 2,702,769
1916-17 1917- 18	: : :	•	3,452,567 3,452,567	•••••		9,452,567 8,452,567	9,441,873 3,442,006
1916-17 1917-18	Dera Ghazi Khan	• •	9,407,945 3,407,945	*****		3,407,945 3,407,945	3,481,025 3,459,410
1916-17 1917-18	Nutaffargarh	: :	3,87 1 ,248 3,873,248	******	***************************************	3,873,248 3,873,248	3,560,911 3,560,931
not in	ory and Tributary soluded in the area (sh district (a)	States of any					
1316-17 1917-18	Total	• •	24,511,981 24,511,984	24,511,384 24,511,381		******	30.00. 01.1
1916 17 1917-18	. : :	•	86,367,319 86,367,819	24,511.384 24,511,381		61,855,935 61,855,935	60,159,780 60,333,971

⁽a) The Fhulkiar Flates, the States of the Balawalpur Agency, the Jalandhar Division States, the Ambala Division States, and the Simla Hiti States

No. 18-AREA (IN ACRES) OF FACH DISTRICT IN UPPER BURMA

•			Disti	RIA=				Area according to professional	1	FDUCT	Net area by	Correction	
			171311	LICT		مصر بدعدة		to professional	Indian States	Area for which no returns exist	professional survey	Corresponding area in villago papers	
				1				2	3	4	Б	G	
			Man	dulaz	y								
1916-1 1917-1	17 18	•	:	•	,	•		} 1,393,859	*****		1,363,650	1,363,859	
			Bha	tro									
1916-1 1917-1	7 8	•	•	•		•		4,118,210	*****	*****	1,418,240	1,118,240	
	,	J.	'કુશક્ _ર	ina	,								
1916-11 1917-16	7 8	•	:	•	•	•	-	7,025,020 8,165,120			7,025,920 8,168,120	7,025,929 8,165,120	
		<i>X</i> 1	atia							1		•	
1016-17 1917-18	7 3	•	•	•	•		: 3	\$,150,640 ~	•••••	*****	4,150,010	4,450,640	
	R	ulg	Min	cı								ı t i	
1916-17 1017-19		•	•	•	•		: }	?,478,680	2,279,180	*****	1,196,560	1,106,650	
		5	Stuck	o							I	ŀ	
1916-17 1917-18		•	,	;	:		: }	3,656,960		•••••	3,056,960	3,656,960	
		Sa	gaing	9							į	•	
2:16-17 017-18		•	:	:	:	•	3	1,167,921	•••••	*****	1,167,024	1,167,924	
	I,o	1001	Chi	ndrein	,				3				
ti16-17 917-18			•	•	:	•	3	2,227,200		******	3,327,200	2,227,200	
	Up	rer	Chin	เล่นเล	,								
01G-17 017-18	•		:	:	•	•	3	7,7 13,725	1,000,000	******	0,748,725	6,748,725	

Columns 2, 5 and 6.—Whose there has been no profersional survey of the district, estimates framed in the best marker possible are accepted, subject to recision from time to time as surveys extend. Approximate figures for the Chin Hills and for the Kachin Hills (in the Bhan o, Myith yina, and Katha districts) have been included from 1906-07 and for the Pak of ke Hill Tracks from 1907-08. Of the total area (51,100,070 series) entered in columns 5 and 6 for 1917-18 for Upper Burna (pag 280), 14,550,688 acres are based on actual survey and 40,451,868 acres on estimates.

ÁREÁ (UPPER BURMA)

Table I-continued

No. 18-AREA (IN ACRES) OF EACH DISTRICT IN UPPER BURMA-continued

					١	Area according	Dæ	DUCT	Net area by	Corresponding area in village
	I)ISTRI(T			to professional survey	Indian States	Arca for which no returns exist	professional survey	arca in village papers
		1				2	3	4	5	6
	1	Pakók	ku		-				_	
191 6- 17 1 917-1 8	٠.	:	•	:	:	3,976,093	******	•••••	3,976,093	3,976,093
		Minb	tt							
1916-17 1917 -1 8	•	:	•	•		2,113,811	•••••		2,113,811	2,113,811
		Magu	:e							
1916-17 1917-18	:	:	:	•-		2,353,288	•••••	***	2,353,289 14	2,353,288
	i	Kyauk	s6			•			-	
1916-17 1917 -1 8	:	•	•	•		820,323	*****		820,323	820,823
		Moikti	la							
1916-17 1917-18	:	•	•	•		1,495,558		804.500	1,435,558	1,435,558
1014 17	3	?améti	hin							
1916-17 1917-18	•	:	•	•		2,651,420	. 96,000	** ***	2,555,429	2,555,429
1916-17	.1	Lyingy •	an					-		
1917-18	•	•	•	•		1,756,256	*****		1.756,256	1,756,256
1916-17	O.	hin H	ille			,	,			-
917-18	:	· •	:	:		5,120,000	******	•••••	5,120,000	5,120,000
· Pa	Likk	n Hili	Tra	cis	- {					<u> </u>
1916-17 1917-38	•	:	:	•		1,440,000	•••••	******	1,410,000	1,440,000
1916-17	_	Total				57,226,908	3,375,130	4115	53.251 776	53,851,776
:917-18	•	•	,:	•	:	57,226,908 58,866,106	3,375,130		53,851,776 54,990,976 -	51,090,976

See explanations given in the foolnotes (page 29)

. 3**i**

(LOWER BURMA)

No. 19—AREA (IN ACRES) OF EACH DISTRICT IN LOWER BURMA

			D	18 T	RIC	ı			Area acco	ย์กกกั		De	DUCT		Net aroa b	y Correspond:
and the same of th					· · · · ·				gurve	у	Indian Sta	tes	Aren for wh no returns e	ich xist	professions survey	Gorrespondir area in villar papers
				- 1					2		3		4	- -	5	6
1010			A	ky	ab	•	,		-							
1916-1 1917-1	17	•		-		•	•		3,287	,010	474.000		*****		3,287,01	3,287,04
		Nor	lher	n d	lra.	kan										,
1916-1 1917-1	7 8	•		•	•	•	:		: } 3,348,	098	*****		44+040		3,948,90	8 3,348,99
			Kya	uk	pyu	:				-						
1016-17 1917-18	7 B	•	•	1	٠		•	•	18 2,807.1	80	***140		*****		2,807,680	2,807,630
		8	and	otec	y											
1016-17 1017-18		•	•		•		•	•	3,421,7	60	******		*****		2, 121,760	2,421,760
7014.5		Rai	900	n Z	ે લ્લ	:										
.1916-17 1917-18		•	•		•	,	•	•	} - 49,6	02	*****		***;;*		48,602	48,602
1916-17		į	nec.	in												
1917-18			•		•	•			1,318,83	18	#4300 0		***		1,218,336	1,218,336
	1	Zan	lhai	ca d	ď											
1916-17 1917-18	•	1	:	•	•	•		: :	} . 1,191,73	9	*****		*****		1,191,739	1,104,739
• • • • • • • •		į)eg 1	•												
1916-17 1917-18	•		•	•	•	•			2,550,160	,	*****		******		2,556,160	2,556,160
		The	ran	ad	i				•		•					
916-17 917-18	•		•	. :		:	,	3	1,832,587		2 0 a 1 0 0		494100	_	1,882,587	1,832,537
,		P	rom	ż							•					
016-17 917-18	•		•	•		•	:	3	1,865,668		•••••		•••••		1,865,668	1,865,7(8
		M	ubi	n												
910-17 917-18	•	,	•	•		:	:		1,054,707 1,051,886		******		*****	:	1,051,707 1,051,886	1,051,7(7 1,051,886
. •		Py	րնո	ı			j		3		;		ļ			Pho hade
11.17 17-18	•			•		•		}	1,375,032				•24.00	1	,375,030	1,976,082

See explanations given in the feetnate (page 20)

AREA (LOWER BURMA)

Table I—continued

No. 19-AREA (IN ACRES) OF EACH DISTRICT IN LOWER BURMA-continued

				_		Aien according	De	DUCT	Not area by	Corresponding
		D.SIRI	CT		İ	to professional survey	Indian States	Area for which no returns exist	ı rofossional survey	Corresponding area in village papers
		1				2	3'*	4	5 ,	6
		Bassci	'n							
1916-17 1917-18	:	:	•	:	:	2,610,620 2,640,661	900 000 900000	•••••	2,610,640 2,610,661	2,640,620 2,640,661
		Henzad	ła							
1916-17 1917-18	•	•	•	:		} 1,838,: 32	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*****	1,838,332 /	1,838,332
	1	fyaungn	nya							•
1916-17 1917-18	•	•	:	•	•	1,691,344 1,691,165	•#	•••••	1,691,344 1,694,165	1,691,34) 1,691,165
	1.	kayetmy	10							,
1916-17 1917-18	:	•	:	:		3,010,032	******	*****	3,010,032	3,010,032
		Amhers	t							
1916•17 1917 -1 8	:	•	•	•	,	4,517,760		*******	4,517,760	4,517,760
		Tavoy	,						1	
1916-17 1917-18	:	:	•	•		3,397,120	******	111111	3,307,120	3,307,120
		Yergi	į i							•
1916-17 1917-18	:	:	•	:		6,264,960	•••••		8,261,960	6,261,960
		Toung	00		Ì					
1916-17 1917-18	•	•	•	:		3,919,200	*****	1977111	3,040,200	3,919,209
		That	5n			•				
1316.17 1417-18	•	•	:	:		3,144,820			3,144,820	3,141,820
		Šalwe	en							,
1914-17 1917-18	•	:	•	:		}		*******	1,706,240	1,706,240
		Total								٠.
เที่ 16-17 1917-18	•	:	•	•	· .	55,201,786 55,201,827			` 55,201,786 55,201,827	65,201,766 55,201,827

See explanations given in the footnots (page 20). Of the total area (55,201,827 acres) for 1917-18, 10,129,857 acres on actual survey and 37,071,970 acres on eccimates

Table I-continued

No 20-AREA (IN ACRES) OF EACH DISTRICT IN THE CENTRAL PROVINCES

			Dist	ruict				A ren accordin	g	DEDUCT,	Not I	0
1				·				Burvey	Indian States	Area for which no returns exist	Net area by professional survey	Corresponding area in villag rapers
		•		1				2	3	. 4	5	6
1916.1	15		Sau	gor		-						
1916-1 1917-1	18	•	•		•	•	,	2,554,899			2,554,899	2,525,281 2,525,335
1010.7			Dan	no%				_	-	· +>		
1916-1 1917-1	8	•	•		•	•	•	3.811,810		******	1,811,810	{ 1,800,581 1,800,577
1010.10	7	$oldsymbol{J}_{\mathrm{i}}$	ાઇકારો	pore	•				,,		-	
1916-17 1917-18	8	•	•	•	•	•	•	2,509,751	******	·	2,503,751	2,503,618 2,503,622
	,		Mana	dlu								
1916 17 1917-18	7	;	•	•		•	•	3,386,823			3,235,823	3,235,823
	•		Seon	ıi								,
1916-17 1917-18	;	;	•			•	•	2,559,224 2,050,2 <u>:</u> 4	,	4417.03	2,559,224 2,059,221	2,150,532 2,151,281
•		Nai	sing!	l.pur								
1916-17 1917-18		•	•	•	•			1,296,821	,.	191,,,	1,235,821	1,265,654 1,265,644
V	1	Hos	hangu	ibad				•				
1916-17 1917-18		•	:	•	•			2,452,247	v 8,223	····	2,353,024	2,964,567 2,864,861
		Λ	'imar	,					i			
916-17 - 917-18	•	•	•	:	:		: }	2,705,139	L3 *******	******	2,705,189	2,702,628 2,702,623
		I	Betul					, i				
016-17 01 7- 18	•		•	•	:		: }	2,478,053	*****	****	2,478,053 {	2,495.570 2,495,31
,	(on hi	narco	ra						<i>}-</i>		, "
016-17 017-18	•		•	•	:		3	2,063,907	,		2,963,907 }	2,928,178 2,928,629

Columns 2, 5, and 6.—For the unsurveyed areas of zamindari estates and waste land grants for which accurate statistics are not available, the figures are based on estimates. In these Provinces the samindars are chiefs of miner importantly subjects.

AREA (CENTRAL PROVINCES)

Table I—continued

No. 20-AREA (IN ACRES) OF EACH DISTRICT IN THE CENTRAL PROVINCES-continued

							ea according	Der	ρυζτ	Net area by	C	vrresponding
		DISTR	ict			to	professional survey	Indian States	Area for which no returns exist	professional survey	ar	ca in vill ige papers
		1					2	3	4	5		6
		Ward	ha									' ,
1916-17 1917-18	•	•	•	:	•	}	1,558,074	*****	*****	1,558,074	{	1,553,708 1,553,708
		Någp	ur									
1916-17 1917-18	•	:	:	:	:	}	2,453,401	45+200		2,453,401	{	2,453,448 2,453,451
		Chánd	a			-						
1916-17 191 7-1 8	:	:	:	:	:	}	5,959,621	*****		5,959,621	{	5,914,269 5,913,905
		Bhando	ira				•					
1916-17 1917-18	•	:	:	:	•		2,539,520 2,918,621	***************************************	100000 000000	2,639,520 2,918,621		2,528,476 2,284,199
		Bálágh	át									
1916-17 1917-18	•	•	•	•	•		1,995,960 2,216,859	******	* ******	1,995,960 2,216,859		2,031,432 2,275,918
		Dri	ıg									
1916-17 191 7-1 8	•	•	:	•	•	}	3,024,744	••••	••••	3,021,741	{	3,026,423 3,026,240
		Raip	ur					•		-		•
1916-17 191 7- 18	:	:	:	•	:	}	6,291,840	••••	40	6,291,810	٤	6,264,015 0,248,234
		Bilás	pur						_			
1916-17 1917-18	:	:	:	•	:	}	4,867,232	431 ***		4,867,232	{	4,859,047 4,859,052
Chhatt	i s ga:	rh Feu	dator	y Stat	ies		4	-				
1916-17 1917-18	•	:	:	:	•	}	19,861,120	19,861,120	,	40040		*****
		Tota					•			•		•
1916-17 1917-18	:	:	•	:	•		72,552,216 72,552,216	19,980,313 19,960,313	· · · · ·	52,591,873 52,591,873		52,603,542 52,688 273

See explanations given in the footnote (page 33)

No. 21-AREA (IN ACRES) OF EACH DISTRICT IN BERAR

***************************************	,			Aren nocording	Dr	DUGT	Net men by	Corresponding nren in village papers	
	District.		į	to professional survey	Indian States	Area for which no returns exist	professional survey		
•	1 ,			. 2	3	4	5	6	
	Akola		-				•		
1916-17 1917-18	: : ::	•	•	2,032,076 2,032,978	*****	* *****	2,632,976 2,632,978	2,632,976 2,632,978	
	Amráoti		١	4					
1916-17 1917-18	: : :	•	•	8,010,756 8,010,796	*****	*****	3,610,756 8,010,726	3,010,756 3,010,796	
•	Buldana			,					
1916-17 1917-18		•	•	2,390,096 2,390,091	*****	*****	2,390,096 2,390,091	2,390,096 2,390,091	
	J'eotmal				-				
1916-17 1917-18		:		3,340,746 3,310,772	444 004 444 005	*****	3,310,746 8,840,772	. 3,310,746 3,310,772	
	Total					t		1	
1916-17 1917-18		:	٠	11,974,574 11,374,637	145 449	****	11,371,674 11,371,637	11,874,574 11,874,637	
								•	

Column 2 states the area as accertained by the local survey and settlement department

No. 22-AREA (IN ACRES) OF EACH DISTRICT IN ASSAM

	•		-			•		A.	ea according	Dri	our .	Net area by	Corresponding	
			Distr	rcT _				to	professional survey	Indian States	Aren for which no seturns exist	professional survey	area in village papers	
			ĩ	**- ~					2	3	4	5	6	
			Cacho	r							/			
1916-17 1917-18	:	•	•		•	:	•	}	2,412,160	*****	•••••	2,112,160	2,412,160	
			Sylho	rt										
1716-17 1017-18	•	•		•		•	•	3	3,478,400	*****	119000	3,478,100	3, 178,400	
			Qoálpi	tru		Ī								
1910-17 1917-18	•	•	•	:	•	:	:	}	2,547,840		791	2,517, 810 _.	2,547,840	
			Kämr	ip		_								
1910-17 1917-18	•	:	٠.	:	:	:		3	3,473,610	*****	,	9,472,040	2,172,010	
1916-17 1917-18	•	•	Darra	ng •		•	:	1	2,174,720	44224	*****	2,174,720	2,174,720	

Columns 2, 5, and 6.—The figures for the unsurveyed areas in Cachar and Sylhet, the permanently settled and extherai restated in Conferm, the hill true is of the Gaso Hills district, the Naga Hills, the Lushai Hills, and the Khasa and Jaintia Hills are hased on estimates.

No. 22-AREA (IN ACRES) OF EACH DISTRICT IN ASSAM-continued

						•		A	ea according	Dri	over	Net area by	Corresponding
		I) ₁ etri	OT				to	professional survey	Indian States	Area for which no returns exist	professional survey	Corresponding area in village papers
			1						2	3	4.	5	6
			Nowgo	ng					_				
191 6-17 1917-18	:		;	:	•	:	:	}	2,434,560	*****		2,434,560	2,131,5CO
		S	ibsága	· r									
1916-17 1917-18		•	:	. •	•	:	•	3	3,165,301			3,168,304	3,163,301
		1	Lakhin	npur									
1916-17 1917-18	•	•	•	:	•	:		}	2,547,078		:	2,517,078	2,517,078
	No	rth-E	ast F	rontie	gp#				`				
1916-17 1917-18		:	:	:	:	•	•	} .	115,402	• •••••		145,4+2	145,402
		No	ígá H	ille	•						-		
1916-17 1917-18	•	:'	<u></u> :	:	:	•	•	}	1,991,038	•••••	•••••	1,994,038	1,994,038
	<i>K</i>	íti an	d Jair	ıtiá I	7:77.						•		
1916-17 1917-18	•	•	•	•	•	•	•	ξ,	3,853,440	2,558,080		1,295,360	1,295,360
1017-20	•	•	•	•	•	•	•	,				~	
1916-17		Gá	ro Hii	?ls		_		,	0.000 500			3.000 == 1	2,009,792
1917-18	•	•	•	•	•	:		3	2,000,792	*****		2,009,792	1
		L	ushai .	Hille						,	·		
1916-17 1917-18	:	•	:	:	:	:		}	4,625,289			4,625 280	4,625,280
Feudator in th	'v one	l Tril	utary iny Bi	State ritish	cs not distr	inclu ict (a	ded						
1916-17 1917-18	:	:	:	:	:	:	:	}	5,111,840	5,111,840	*****		
•			'i'otal	!			<u> </u>			•			_
1916-17 1917-18	:	,		:	<i>;</i> ;			} :	39,275,493	7,969,920	•• •••	31,305,574	31,305,574

See explanation given in the footnote (page 35)
(a) Manipur State *The figures are incomplete.

(N.-W. F. PROVINCE AND AJMER MERWARA)

Table I—concluded No. 23—AREA(IN ACRES) OF EACH DISTRICT IN THE NORTH-WEST FRONTIER PROVINCE

	Area according	, Ded	VOT	Net area by	Corresponding
District	to professional survey	Indian States	Area for which no returns exist	professional survey	aroa in village papers
1	2	3	4 _	5	6
1916-17	1,915,818 1,915,818	140,500 140,800	******	1,775,018 1,775,018	1,813,487 1,813,151
Pesháwar 1916-17 1917-18	1,667,392 1,667,892		•••••	1,667,392 1,667,392	1,669,251 ` 1,669,292
1916-17	1,670,205 1,670,205	 	•••••	1,670,508 1,670,208	1,72 <i>2</i> ,880 1,72 2, 822
Bannu 1916-17 1917-18	1,070,098 1,070,093		******	1,070,093 1,070,993	1,072,289 1,072,285
Dera Ismail Khan 1916-17 1917-18	- 2,174,047 2,174,017	inere	******	2,174,047 2,174,017	2,213,003 2,212,593
Tochi 1916-17	26,691 26,694		** ***	26,694 26,694	26,694 26,694
1916-17 1917-18	54,915 54,310			54,315 51,310	54,315 54,319
Total 1916-17 1917-18	8,578,567 8,578,571	(a) 140,800 (a) 140,800		8,437,767 8,437,771	8,571,360 8,571,356

⁽⁴⁾ Represents the area of the Phulera and the Upper Tanawal States in the Hazara district

No. 24-AREA (IN ACRES) OF EACH DISTRICT IN AJMER-MERWARA

1

								DUCT			
	Ď	ISTRIC	T			Aten according to professional survey (6)	Indian States	Area for which no returns exist	Net aren by professional survey	Corresponding area in village papers	
		- 1		2		2	'B	4.	5	6	
-		djmer									
1916-17 1017 <u>-</u> 18		•		:	:	794,562 - 79,1,661	*****		794,562 794,564	79 4, 562 794,664	
	A	Corwar	a							•	
1916-17 191 7-1 8	:	:	:	:		404,865 404,866	•• •6>		404,355 404,356	404,855 - 401,356	
	Æ	Tekri					7.1	1			
1916-17 1917-18	:	•	•	•	:	672,001 572,001	*****		572,001 572,001	572,001 572,001	
•		Iotai				-					
1916-17 1917-18	•	:	•	•		1,770,018 ±,770,021	*****	*****	1,770,918 1,770,921	1,770,918 1,770,921	

(b) States the area as given in the sottlement records

(ALL PROVINCES)

Table II

No. 25-CLASSIFICATION OF THE AREA (IN ACRES), OF EACH PROVINCE IN BRITISH INDIA:

		Not available	Culturable	Charman A	37-1	t		Auba
PROVINCE	Forests	- for cultivation	wasto other than fallow	Curiont fallows	Net mon oropped	Total	Government canals	Private canals
1	2	3	4 ,	5	6 '	7	8	9
								•
Eastern Bengal						,		
1908-09	1,589,270	6,305,175	2 957,081	3,085,550	11,777,018	28,715,621		62,600
1909-10	1,365,403	6,411,365 6,654,551	2,770,219 2,691,699	2,692,68.1 2,682,190	15,476,010 15,101,278	28,715,69°) 28,701,421	••	62,600 62,60)
1910-11	1,361,497	0,009,001	2,001,000	2,002,100	10,101,01	1	"	
Bengal(a)								400.040
1908-09 1909-10 .	6,064,315 6,053,002	16,601,062	9,839,767 10,122,099	11,186,733 5,044,055	32,582,300 36,571,500	71,314,177 71,273,259	1,042,049	383 8 12 3 10, 316
1010-11	6,285,393	15,225,741	10,886,184	5,460,174	36 666 500	71,021,999	925,518 111.328	313,512. 211,351
1911-12 · · · · · · · · · · · · · · · · · · ·	4,080,499 4,256,990	10,836,611	5,067,878 5,201,008	4,730,353 4,911,369	21,981,100 25,951,900	49,616,111 50,479,981	113,763	218,321
1913-14	4.257.574	11,296,388	5,998,272	4,658,750 4,671,373	24,269,000 25,208,100	50,179,084 50,179,984	104,103 107,015	168,387 161,432
1914-15 1915-16	4,258,106 1,258,454	11,227,341 11,238,069	5,215,061 5,140,657	5,393,601	21,454,200	50,479,981	108,315	179,133
1916-17	4,253,495	11,202,908	5,146,667	5,201,924 5,209,319	21,665,660 21,151,700	50,170,981° 50,454,866	121,631 126,794	175 132 175,532
1917-18	1,275,302	11,269,551	5,319,991	Janus 10 111	21,131,100	00,102,000	/	_,,,,,,,,
Madras 1908-09	12,806,331	24,021,994	10,159,779	8,828,212	83,765,801	£9,571,650	8,402,361	151,317
1909-10	12,000,403	21,542,610 24,367,615	9,793,989	9,552,326 8,110,421	32,217,201 33,754,796	89,015,611 88,718,200	3,116,138 3,169,467	215,173 222,053
1910-11 . 1911-12	12,872,971 12,798,216	21,899,597	9,307,497 9,371,200	180,081,8	33,068,100	89,072,612	3,631,827	179,001
1912-13 1913-14 .	12,811,769 12,961,028	23,947,490 23,063,129	9,963,995 10,613,886	8,210,373 8,702,565	31,636,903 31,182,658	89,512,620 89,556,266	3,559,796 3,581,345	235,930 232,387
1914-15	13,011,498	22,361,612	10,920,365	8,475,872	31,691,789	89,491,135	3,411,227	235,319
1916-16 1916-17	13,013,517	22,599,102 22,277,065	11,029,617 11,458,723	8,143,625 8,459,697	31 118,793 34,317,877	59,531,674 89,330,706	3,513,981 3,475,261	217,555 226,201
1917-18	12,991,658	21,983,195	11,593,272	9,076,201	31,056,000	89,699,386	3,511,616	324,773
Humbay 1908-09	8,605,071	5,866,298	1,102,564	7,889 055	24,849,688	49,611,774	147,490	17,175
1909-10	8,529,668	5,857,398	1,379,259	7,501,470	25,353,063	48,620,860	152,994	12,646
1910·11 1911-12	7,589,765 7,585,505	6,781,105 5,958,591	1,411,760 1,542,911	'7,534 163 10,636,216	25,250,809 22,906,127	48,620,693 48,629,353	151,226 146,705	14,930 15,936
1912-13	7,575,752	6,021,149	1,525,333	8,338,918	25,180,263	48,611,315	186,691	17,719
1913-14 1914-15	7,564,422 7,589,476	5,980,157 6,706,685	1,432,314 1,343,183	8,231,012 7,293,150	25,381,926 25,711,166	18,613,731 48,643,958	183,670 177,802	15,227 19,250
1915-16	8,522,315	5,623,250	1,262,011	0,176,710 5,810,725	27,058,324	48,642,709 48,700.537	111,956 129,871	71,733 81.740
1916-17 1917-18	8,531,157 8,574,671	5,632,594 5,719,182	1,225,918 1,048,869	6,028,074	27,470,113 27,300,259	48,700,555	148,181	92,931
Sind	F00 0:1	1400000		1018374		60.000.004	9 300 551	90030
1908-09 1909-10	788,614 788,353	14.382.395	5,615,395 5 818,489	1,817,101 5,268,761	4,318,926 3,815,364	29,933,931 30,073,362	3,206,571 2,837,261	38,936 20,130
1910 11	783,418	11,581,102	5.702,846	5,006,787 5,983,095	4,112,828	30,219,9~1	2,998,027 2,636,815	98,919 38,919
1911-12	791,002		5,905,619 5,085,387	5,197,596	2,040,939 3,990,570	30,257,376 30,271,132	2,924,783	78,522
1913-14 1914-15	767,112	14,517,937	5,619,814	5,022,530 4,883,712	4,321,471 4,500,259	30,278,264 30,089,034	3,013,119 3,193,991	76,118 90,497
1915-16 ,	793,010 811,341	18,931,083	6,322,458 6,228,667	5,872,490	3,254,195	30,098,070	2,935,438	22,137
1916-17 1917-18	811,710 808,449		5,912,863	4,815,100 5,019,863	4,467,861	30,103,088 30,095,272	3,312,237 3,010,117	20,081 17,127
2021-40	800,449	10,000,021	Vierono	5,5 20,000	3,207,001	00,000,00	0,010,111	-1,-21

The variations in the areas shown in different years under the same item in the same province or district do not necessarily represent an actual increase or decrease on the area in question. In many cases a revised classification or the correction of a faulty estimate is responsible for the change

**Column 2 — "Forests" mean "any land classed or administered as forest under any legal enactment dealing with forests."

Any cultivated areas existing within such forests may be excluded and entered in column 6 (not area cropped). The forest areas do not agree in most cases with those stated in the reports on the administration of the Forest Department for various reasons, the chief amongst which are these: (1) because the forest Administration Reports and the statements of agricultural statistics relate in many cases to different periods, (2) because the administration reports relate exclusively to forests worked by the Forest Department, while the tables of agricultural statistics exhibit in addition forest areas administrated by district officers, and (3) because, on the other hand, cortain village lands worked and returned as forests, by the Perest Department are not treated as forests in the returns of agricultural statistics and are therefore excluded from this column

Column 3 includes all land absolutely barren, and also all land covered by buildings, water, reads, or otherwise appropriated to uses other than agriculture

Column 4 includes groves not classed in the oropped area. Areas under bamboos and thatching grass, when not forming parts of forest areas, are included in this column

(a) See footnote(a) on page 12

CLASSIFICATION OF AREA (ALL PROVINCES)

		1		-		A.	REA OF OROPS	IRRIGATED		
Tanks		Wolls	Othe source		al Who	other cereals a	nd lancous	non-food	Total	PROVINOR
1	10	11	12	13	14	15	16	17	18	19
	400 400		1,2 7,2 1,2	00 619	co	ā. 	2,500 2,500 2,600	60,000	(a)61,200 (a)64,200 (a)64,200	1969 10
1,835, 1,619, 1,675, 728, 816,3 801,4 990,2 870,5 853,5 776,1	281 357 104 849 420 258 525	761,548 659,780 585,655 20,773 20,160 16,386 13,407 12,685 14,685	1,663,57 1,736,53	7 5,261,2 5,260,60 2 1,669,8 1 2,221,1: 5 2,142,56 0 2,823,8: 6 2,209,9:	17 426,3 06 346,96 43 22,16 25 23,36 05 20,56 10,76 10,76 11 25,11	04 2,011,02 00 3,296,186 52 1,552,393 04 1,997,481 50 1,303,017 155 1,431,182 07 1,525,348 05 1,626,185	3 2,670,707 1,611,144 451,795 589,239 779,098 783,126 705,775 711,117	422,832 290,451 216,123 180,106 141,169 253,308 305,790 388,523 318,186 881,478	5,938,507 5,129,145 (2)5,527,082 (a)2,208,146 2,751,226 2,356,908 2,542,803 2,590,283 2,676,603 2,756,032	1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16
3,187,8 3,105,0 3,596,3: 3,298,66 3,613,3: 3,545,46 4,622,53 4,837,68 4,161,74 4,653,78	39 92 85 13 07 29 33	1,822,879 1,398,849 1,403,003 1,442,280 1,582,270 1,527,085 1,572,205 1,560,370 1,675,987 1,607,291	1,381,102 1,083,367 1,211,622 1,131,482 903,441 967,228 865,274, 844,533 513,762 523,489	9,218,56 9,905,53 9,586,87 0,897,756 9,853,13 9,749,55	5,08 7 1,56 8 5,46 0 4,12 2 5,35 4 4,82 5,937 3,589	1 9,296,859 9,803,436 7 9,696,159 2 9,901,613 2 9,572,624 5 9,611,112 10,042,689 9,715,353	1,033,271 1,143,148 1,280,250 1,099,821 1,185,111 1,208,761 1,280,654 1,186,826 1,128,347 481,031	267,356 296,060 423,508 476,749 488,865 480,937 429,469 457,318 538,637 826,787	10,828,361 10,742,051 11,470,754 11,278,196 11,579,761 11,322,074 11,282,060 11,692,190 11,416,120 11,751,196	Madras 1908-09 1909-10 1910 11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18
118,56 112,05 111,104 58,256 123,886 106,361 135,070 126,151 124,013 25,018	1 8 6 1 1	512,976 512,920 491,012 696,365 578,557 512,557 516,421 593,902 530,220 570,755	97,055 92,230 110,285 87,920 96,80 78,050 99,719 46,470 45,628 36,501	893,562 882,891 870,791 1,005,182 1,003,7865 918,262 980,212 913,097 972,639	176,972 182,118 190,828 195,585 200,699 119,178 187,096 210,136 192,992 200,436	476,265 467,383	160,186 163,541 147,710 165,676 160,05:) 168,390 162,180 209,783 203,733 227,569	161,658 170,992 166,271 217,985 180,710 178,039 168,021 161,453 163,583 167,103	980,452 982,916 972,192 1,110,500 1,108,663 903,856 1,047,258 1,108,869 1,023,810	Bombay 1908-09 1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1016-17
426 101		85,002 85,093	238,381 317,009 379,437 209,219 418,668	3,439,390 3,057,905 3,258,540 2,881,561 3,274,044 3,411,181 3,687,778 3,206,125 8,786,079 6,257,456	384,515 372,785 429,736 349,097 403,230 109,058 507,556 514,479 532,078 485,040	2,056,147 2,510,202 2,555,762 2,194,993 2,514,542 2,686,393 2,627,192 2,627,192 2,541,747 3,009,723 2,353,302	53,826 42,143 51,108 49,307 48,283 47,257 55,263 56,676 73,053 50,813	721,062 853,136 414,572	3,825,616 3,440,728 3,651,736 3,202,659 3,561,810 13,763,770 14,103,147 18,557,474 1	Sind 1908-09 1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1916-16

Columns 18 to 18 state the area actually irrigated during the year, areas cropped more than once being counted once only crop. The excess in some cases of the total area of crops irrigated (column 18) over the total area irrigated as separate areas for each to the inclusion in column 18 of the area irrigated at both harvests

(a) Includes 1,700 acres in Rajshahi for which details are not available

(b) Includes 26,777 acres in Puraca for which details are not available

CLASSIFICATION OF AREA

(ALL PROVINCES)

Table II—continued

No. 25-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH PROVINCE IN BRITISH INDIA-continued

		Not available	Culturable		N. i			Arka
PROVINCE	Forests	for cultivation	waste other than fallow	Current fallons	Net nica cropped	Total	Government canals	Private canals
, 1	2	3	4	5	G	7	8	9
Agra				,				t
1908-09	8,817,004 8,714,282 8,718,088 8,717,421 8,716,970 8,727,738	7,793,320 7,803,136 7,629,191 7,656,765 7,645,164 7,692,612 7,701,673 7,701,715 7,712,521 7,748 619	7,182,015 7,361,578 7,367,883 7,140,891 7,181,243 7,601,526 7,556,865 7,402,159 7,281,631 7,196,933	2,518,278 2,1514 (1 2,141,270 2,503,248 2,172,510 4,190,013 1,715,506 2,052,172 1,612,390 2,008,523	26,717,654 27,282,181 26,918,269 26,390,618 26,781,228 24,317,182 26,877,284 26,877,284 27,394 359 27,394 359	53,315,292 53,358,689 52,800,901 52,799,610 52,821,615 52,821,615 52,771,066 52,781,513 52,758,656 52,743,968	2,265,765 2,087,921 1,871,937 1,971,333 2,231,207 2,681,828 2,614,728 2,614,728 2,508,170 2,107,669 2,525,030	11,114 8,862 5,609 20,521 22,530 40,805 30,702 30,125 30,466 25,635
Ousla		•			!	! 		-
1908-09	613,183 613,184 613,184 613,183 613,183 613,583 612,653 613,751 613,511	2 153 765 2,199.158 2,222,707 2,210,591 2,227,387 2,203,490 2,216,241 2,228,519 3,222,191	2,771,185 2,744,887 2,734,189 3,754,306 2,776,569 2,845,031 2,451,123 2,536,335 2,820,257 2,801,159	771,586 565,718 565,663 663,965 581,815 949,156 514,362 457,813 142,956 511,177	0,141,092 0,362,119 0,731,767 0,200,093 0,278,138 8,660,541 0,200,013 0,356,120 0,360,114 0,320,261	15,480,512 15,482,476 15,471,810 15,476,220 15,480,179 45,477,89 15,477,677 15,480,063 16,485,417 15,471,259	· · · · · · · · · · · · · · · · · · ·	
Bihar and Orsssa(a)						•		
1911-12	3,128,303 1,741,019 4,537,121 1,732,776 5,911,911 5,713,757 7,510,613	11,150 615 9,933,802 10,089,805 10,056,147 19,769,830 9,618,590 8,176,091	7,122,096 7,598,380 7,916,876 8,011,421 6,898,576 6,665,798 6,281,128	3,615,642 3,898,166 4,654,211 4,372,226 4,617,417 1 864,110 5,015,571	27,556,300 27,122,100 25,917,800 26,027,300 25,917,100 2*,890,100 25,803,100	53.172,976 63,683,197 53,166,813 53,200,173 63,199,127 62,812,785 52,785,833	797,679 971,176 810,689 914,496 896,650 143,752 858,091	331,155 602,683 373,552 606,101 627,691 612,028 691,878
Punjab								
1908-09	3,291,105 3,304,838 3,308,841 3,331,013 3,319,461 3,329,991 2,972,219 2,101,029 2,229,001 1,996,512	12,529,510 12,537,031 12,579,202 12,530,9.11 12,386,202 12,368,832 12,413,118 13,297,117 12,516,095 12,572,663	16,876,031 16,868,819 16,852,211 17,291,661 17,416,085 17,174,282 16,833,291 16,706,444 16,145,424 16,026,513	2,673,210 2,354,550 3,676 378 	25,871,102 25,593,401 21,808,111 22,257,053 24,150,016 21,258,002 26,053,291 22,348,689 26,938,748 27,162,809	61,169,188 61,262,639 61,223,713 61,255,052 60,857,759 60,858,888 60,91,4183 60,058,237 60,159,986 60,333,971	6,406,358 6,211,716 6,393,250 6,961,139 7,026,031 7,058,659 7,593,025 7,411,317 8,071,558 7,682,236	511,311 527,950 451,997 420,002 495,485 476,997 528,996 182,755 621,162 513,007
Upper Burria					,	_ !		
1908 09 1909-10 1910 11 1911-12 1912-13 1913-14 1911-15 1916-16 -1916-17 1917-18	11 000 010	26,777,505 27,354,172 21,53,673 21,719,810 21,583,059 21,827,618 21,341,423 21,028,312 20,929,700 21,592,929	11,481,674 12,089 115 11,201,248 11,162,917 10,762,019 10,387,005 10,566,992 10,521,817 10,463,402 10,720,960	2,763,027 2,779,896 4,216,161 4,438,091 1,207,274 4,132,613 4,201,273 4,583,179 4,127,148 4,181,722	5,065,:01 5,198 090 1,705,367 4,620,129 4,963,703 5,117,912 5,117,912 4,976,084 6,222,511 5,337,321	53,015,368 59,011,891 53,801,895 53,801,895 53,803,931 53,803,231 53,802,903 53,561,776 51,190,976	417,635 469,088 378,387 419,792 480,745 501,119 473,619 487,873 507,075 -485,358	227,967 231,713 225,374 201,184 187,769 178,316 196,848 201,531 209,181 216,017

See explanations given in the footnetes (page 38)
(a) See footnote (a) on 1aze 12

	ED FROM				AREA O	F CROPS IN	HIGATED .		
Tanks	Wells	Other sources	Total	Wheat	Other coreals and Pulses	Miscel- lancous food-crops	Miscellaneous non-food erops	Total	PROVING
10	_ 11	12	. 13	14	15	16	17	18	19
34,20 36,88 44,29 48,55 46,70 57,00 63,28 65,08 - 64,46 67,29	1 4,125,010 8 2,053,790 5 2,971,813 0 3,994,981 0 4,834,812 6 4,254,211 1 4,207,978 7 3,977,410	1,874,985	7,697,173 7,631,659 6,532,856 6,323,630 7,441,283 8,829,890 8,288,124 8,486,752 8,261,958 8,143,993	2,379,346 2,125,691 1,802,958 2,371,5: 7 2,805,928 2,723,940 2,6°6,572 2,083,388	4,252,143 4,190,881 3,310,070 3,196,839 3,783,958 5,062,835 4,433,871 5,128,613 4,429,723 4,414,031	144,950 117,295 136,070 151,038 132,340 193,353 202,360 221,582 196,433 161,500	1,521,759 1,379,953 1,397,056 1,749,000 1,617,059 1,821,329 1,661,522 1,396,748 1,523,096 1,642,750	8,188,37; 7,017.31; 6,935,730 7,940,80; 0,930,346 9,057,59; 0,392,416	5 1913-14 1_1914-15 1 1915-16 1 1916-17
**** *** *** *** *** *** *** *** *** *	2,030,667 1,782,099 1,278,711 899,910 1,523,395 2,140,459 1,990,419 1,507,597 1,505,288 1,420,117	336,281 678,804 911,650 712,541 678,696 592,842 520,566 1,201,626 1,286,976 1,319,452	2,478,148 2,460,902 2,190,361 1,612,484 2,202,091 2,783,301 2,819,985 2,709,223 2,793,214 2,789,569	934,516 1,065,673 987,1.6 623,182 824,404 1,200,709 1,313,294 1,158,(83 1,172,748 1,167,974	1,165,427 1,170,107 945,177 705,882 1,165,793 1,387,397 1,322,702 1,269,510 1,810,698 1,255,916	49,956 53,268 43,259 38,004 40,525 57,122 66,807 67,056 58,820 45,018	310,630 251,190 262,420 289,836 288,062 254,931 252,893 200,443 288,431 320,206	2,460,558 2,543,298 2,237,992 1,656,404 2,318,784 2,900,159 2,955,296 2,836,747 2,792,144	1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17
628,894 ,219,384 828,262 309,281 402,491 401,581 394,356	625,658 721,868 729,451 638,066 639,421 640,259 616,740	1,259,659 1,253,089 1,058,685 1,032,231 1,031,738	3,844 969 4,804,770 4,030,913 4,601,072 4 497,887 4,659,958 4,428,735	273,861 254,110 271,809 374,442 335,245 367,958 233,206	2,545,253 -2,918,683 2,761,663 3,440,096° 3,362,194 3,416,838 3,717,112	910,200 1,524,985 832,972 513,218 691,784 617,377 547,381	157,618	3,854,849 (7)1,925,178 (c)1,027,092 (c)4,535,085 4,561,02) 4,566,311 1,669,383	1912-13 1913-14 1914-15 1915-16 1916-17
35,583 34,079 10,551 7,435 12,214 17,615 8,246 10,966 10,118 12,723	3,029,698 2,985,674 3,071,309 3,420,411 8,001,882 3,761,337 3,213,451 9,605,404 3,133,076 2,950,996	161,281 1 153,667 106,921 1 142,282 1 166,622 1 151,508 1 151,508 1 159,751 1 155,188 1	9,942,920 0,093,838 0,954,602 1,302,184 1,470,072 1,495,226 1,670,884	4,358,689 4,561,328 4,694,907 4,506,261 4,576,068 1,773,581 4,734,509		648,432 (73,475 639,363 571,319 486,259 195,400 454,592 471,21.) 527,343 519,412	3,022,865 2,733,870 2,307,-25 3,701,094 3,673,552 4,007,262 3,881,760 3,521,902 3,677,938 3,738,122	10,432,197 10,215,451 10,357,306 11,316,611 11,581,775 11,777,595 11,789,585 12,059,300 12,521,847 11,518,716	Punjab 1968-09 1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17
50,817 23,586 00,984 30,786 90,286 30,187 94,828 55,974 01 605 57,470	7,466 7,705 7,130 8,101 12,193 12,828 13,346 14,519 17,729 11,101	133,065 138,837 J	587,966 957,679 101,240 849,014 967,770 912,120 908,762 195,965 077,487 028,161	#.72 231 151 73 157 524 19	854,806 95°,037 897,037 836,759 960,173 935,78,1 990,081 982,832 ,081,631 ,001,681	25,536 25,664 33,339 42,221 42,551 38,304 36,875 34,923 46,461	10 80 106 21 33 842 883 728	911,01 1 1 976,532 1 930,587 1 879,13,1 1,002,990 1 977,635 1 1,026,488 1 1,048,840 1 1,048,883 1	909-10 910-11 911-12 912-13 913-14 914-15 915-16 916-17

See explanations given in the functiones (page 39)

(a) Includes 35,900 acres in Naini-Tal, Almora, and Garhwal for which details are not available (b) Includes 26,777 acres in Purnea for which details are not available (c) Full details of all crops irrigated are not available

CLASSIFICATION OF AREA (ALL PROVINCES)

Table II—continued

No. 25-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH PROVINCE IN BRITISH INDIA-continued

PROVINCE	l'orests	Not available for cultivation	Culturable waste other than fallow	Current fallows	Not area cropped	Total	Government canals	Private canals
1	2	3	4	5	6	7_	8	O Canala
-	 -							
Lower Burma				14.4			_	
1908-09 . 1909-10 . 1910-11 . 1911-12 . 1912-13 . 1914-15 . 1915-16 . 1917-18	0,775,239 6,783,391 6,809,974 7,101,229 6,970,292 7,001,588 7,157,019 7,176,023 7,245,038 7,386,579	21,542,306 23,961,999 24,063,140 23,613,216 23,573,682 24,707,079 23,400,580 24,150,109 23,064,381 23,191,364	11,480,609 11,921,391 14,775,332 14,816,218 14,720,918 14,583,762 14,632,728 11,901,615 -11,710,227 14,387,742	573,284 658,733 735 506 743,787 610,559 62°,333 616,701 730,859 754,542 745,620	8,587,472 8,659,755 8 601,158 8,719,757 9,034,200 0,153,507 0,210,710 0,239,880 0,186,522	54,958,970 51,988,272 54,988,200 54,991,217 51,909,711 55,977,560 55,977,547 55,201,786 65,201,756 55,201,827	78 219 163 396 230 297 297 297 297 261	21,297 21,162 18,953 21,790 23,090 21,862 20,376 23,020 28,987 29,474
Centrai Provinces								٠
1908-09	15,527,111 15,0\(\gamma\),115 15,125,286 15,095,652 14,912,345 14,749,981 14,707,863 14,676,711 14,637,408	1,315,921 4,086,876 1,092,257 4,091 301 4,097,175 1,096, 99 4,055,028 4,047,092 3,966,554 3,952,064	13,628,501 14,730,184 18,710,321 13,560,821 13,505,064 13,454,945 13,399,071 13,295,207 13,228,468 13,330,862	3,060,874 2,354,502 2,281,623 2,228,950 2,566,032 2,506,387 2,347,529 2,187,285 2,401,507 3,276,830	16,700,054 17,571,871 17,745,880 17,683,822 17,683,822 17,490,551 18,091,368 18,390,296 18,371,315 17,111,219	53,232,494 52,860,548 52,955,372 52,915,610 52,764,428 52,597,954 52,597,491 52,603,512 62,588 278	22,606 24,877 16,112 12,813 22,228 26,548 17,779 8,562 79,243 69,536	118 4,125 1,879 . 15,651 6,274 5,365 2,490 1,911 2,119
Bei in								
1908-09 1909-10 1910-11 1911-12 1912-13 1013 1 1 1914-15 1915-16 1916-17 1917-18	2,221,221 2,231,161 2,242,,52 2,73,049 2,182,093 2,157,617 2,141,600 2,135,627 2,140,421 2,132,848	905,834 - 899,218 676,219 806,148 895,142 931,518 918,581 952,694 952,304 959,620	202,089 212,086 212,505 966,701 161,366 455,272 140,472 142,846 139,169 135,076	722,486 715,110 858,385 808,620 1,195,970 840,134 1,125,011 1,110,501 1,225,126 1,3:2,866	7,317,124 7,314,359 7,182,482 7,057,414 6,938,930 6,989,736 7,020,807 7,029,900 6,916,951 6,823,627	11,368,757 11,371,937 11,371,931 11,373,801 11,373,801 11,374,377 11,374,377 11,374,377 11,374,637		101 101 102 103 104 104 104 104 104 104 104 104 104 104
Assam			1			`	-	
1908 09 1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1916-16 1916-17	2,607,292 2,275,192 2,350,561 2,330,192 2,343,028 2,745,917 2,781,349 3,051,825 3,091,011 3,337,496	7,458,055 7,243,985 5,202,628 5,510,500 5,510,500 5,511,393 5,510,500 5,510,500 5,510,500	13,890,889 13,806,892 15,610,261 15,222,445 15,031,513 14,1031,999 14,122,466 14 136,209 14,348,312 13,996,408	2,402,510 2,407,229 2,581,577 2,529,030 2,592,200 2,641,868 2,698,496 2,491,647 2,479,495 2,581,546	6,116,389 6,582,276 6,560,541 5,717,698 5,925,333 5,903,295 6,898,870 5,815,343 6,834,193 6,876,624	31,305,574 31,305,574 31,305,574 31,305,574 31,305,574 31,305,574 31,305,574 31,305,574 31,305,574	80 80 978 978 978 978 978 120 120	86,616 80,046 80,646 119,093 107,458 116,708 131,826 139,356 133,238 157,618
North-West In outlier Province					- ,			
978-C9	375.609 376,269 375.111 374,138 371,876 375,030 367,006 366,901 366,927	2,637,677 2,639,454 2,624,949 2,628,633 2,027,033 2,628,036 2,624,391 2,615,905 2,614,015 2,614,015	2,663,063 2,669,114 2,699,800 2,723,177 2,734,926 2,708,354 2,633,977 2,639,977 2,639,977 2,639,977	460,467 492,518 462,482 563,764 697,675 472,362 321,367 968,427 487,697 452,964	2,438,627 2,396,991 2,411,095 2,281,540 2,110,107 2,389,871 2,622,902 1,024,388 2,626,723 2,530,541	8,574,143 8,574,216 8,574,037 8,574,452 8,573,653 8,572,732 8,571,401 8,571,369 8,571,366	224,171 221,456 225,490 221,079 241,079 259,570 245,963 295,341 328,136 311,829	136,990 424,093 429,246 439,341 434,510 468,229 467,81 453,334 463,720 451,627

<u></u>	ATED FROM		-				REA	OF CROPS	IRRIGATED		
Tan	ks W	lls	Other sources	Tot	al Wh	ent cereal pul	hor s and ses	Miscella neous for crops		n- Total	PROVINCE
10		ı 	12	18	14	1	;	16	17	18	19
2,7 1,6 1,6 2,7 2,8 2,7 3,0 3,0 3,7	370 1, 358 2, 355 2, 75 2, 24 2; 99 2, 16 2,0 08 2,7	72 1 08 1 66 1	71,628 73,392 74,652 78,729 95,319 102,401 108,342 134,162 169,367 164,323	97,4 99,5 - 98,6 106,6 123,8 129,7 134,2 168,1 105,4 200,76	897 932 938 956 963 986 12 25	96,	038 577 109 088 139	2,286 3,038 3,826 3,064 14,031 13,418 13,874 8,912 9,014 10,044		8 195,09	24 1909-10 32 1910-11 82 1911-12 - 72 1912-13 1913-14 35 1914-15 16 1015-16 31 1916-17
583,79 677,81 497,02 427,76 766,20 792,114 581,300 380,341 327,980 305,236	0 98,6 0 70,7 8 58,7 7 62,9 0 78,1 7 81,4 8 95,0 7 85,8	77 31 206 4 4 59 4 59 86 4 87 80 80 80 80 80 80 80 80 80 80 80 80 80	29,905 37,481 22,225 23,185 38,804 46,896 31,721 26,895 28,078 22,965	710,18 838,81 610,66 521,41 905,89 949,44 720,63 513,86 522,59 496,76	5 46,7: 9 26,2: 1 14,6: 1 15,5: 9 28,4: 1 37,6: 1 43,8: 9 42,0:	30 457,7- 31 580,5 33 800,5 39 618,2 6 396,4 31 412,2	74 09 41 27 08 26 85	56,720 51,123 105,809 49,598 305,310 56,136 60,265 69,722 65,891 58,860	3,782 2,811 1,058 2,472 4,490 4,297 4,451 8,261 2,425 1,756	838,84 619,56 621,44 905,89 949,41 729,68 513,86	5 1909-1() 3 1910-11 1 1911-12 4 1912-13 9 1913-14 1 1914-15 4 1915-16 9 1916-17
108 230 164 238 177 278 427 271 473 810	57,50 31.37		569 493 1,132 521 693 556 727 650 526 314	62,481 58,225 33,673 32,441 31,551 27,854 38,330 37,503 31,184 30,644	15,68 10,93 9,49 8,19 6,83	1,74 7 1,32 8 69 8 1,57 1,21 75 69 81	4 9 8 5 7 8 7	38,588 36,879 22,374 21,455 20,425 18,289 20,951 25,781 21,577 20,090	4,608 3,918 1,085 1,085 1,368 2,012 2,368 3,254 1,674 1,479	62,481 58,225 35,673 92,641 31,551 27,854 93,330 37,503 31,184 30,644	1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16
**** *** *** *** *** *** *** *** *** *		1	482 616 711 676 810	80,896 86,896 86,896 816,084 855,918 857,302 817,155 81,152 78,263 95,383	 41 20 20 20 20	86,896 86,896 86,896 301,922 840,986 324,866 332,733 372,637 372,022 189,060		 14,007 14,234 28,058 11,007 9,225 3,244 5,536	 	86,896 86,896 86,896 316,084 356,918 357,802 847,515 384,152 878,263 105,383	Assam 1008-09 1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18
	91,162 96,077 94,270 88,913 92,225 97,225 97,469 94,553 94,752 96,782	96,3 98,8 95,0 97,2 86,7: 86,9: 85,0. 81,18	199 8 159 8 173 8 195 8 121 8 189 8 134 9 197 9 10	18,624 10,515 14,465 16,617 73,615 18,245 18,23 11,262 15,805 4,612	262,048 258,512 278,342 289,110 272,211 277,391 286,216 293,526 312,194 531,714	427,976 431,933 413,652 385,401 410,245 425,414 441,616 478,740 475,737 462,148	5 5 5 5 5 5 5	0,355 1,598 3,058 5,539 8,205 8,242 2,057 7,320 4,516 2,059	112,155 102,732 102,281 130,250 142,672 142,330 122,725 106,569 120,923 183,185	844,775 847,333 851,336 878,£88 898,377 902,612 956,555 972,870	North-West Frontier Province 1998-09 1909-10 1910-11 1911-12 1912-13 1918-14 1914-15 1915-16 1915-16 1916-17

See explanations given in the feetnetes (page 39)

(ALL PROVINCES)

Table II—continued

No. 25-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH PROVINCE IN BRITISH INDIA-continued

Province	Foreste	Not available for cultivation	Culturable waste other than fallow	Current fallows	Not area cropped	Total	Government cauals	Privito
1	2	3	4	5	G	7	8	9
Ajmer-Merr-ara								
1909-09 . 1909-10 . 1910-11 . 1911-12 . 1912-13 . 1913-11 . 1914-15 . 1916-16 . 1916-17 .	89,060 90,782 90,782 90,782 90,782 96,782 96,782 96,782 96,782	861,272 891,475 890,230 870,487 853,451 817,753 816,753 848,837 811,828 842,100	90,056 360,767 308,083 129,135 127,267 149,087 149,020 247,865 168,872 195,996	223,654 9,765 123,123 461,792 313,005 393,650 301,129 256,101 213,811 270,611	426,748 418,162 358,753 220,175 356,163 258,609 371,235 261,313 419,625 365,393	1,693,790 1,770,021 1,770,921 1,770,921 1,770,921 1,770,921 1,770,921 1,770,021 1,770,018 1,770,021	*** *** *** *** *** *** *** *** ***	*** *** *** *** *** *** *** *** *** **
Delhi							-	
1913-14 . 1914-15 . 1915-16 . 1916-17 . 1917-18 .	7,252 6,761 12,613 12,197	70,061 69,1(0 66,424 69,872 71,097	51,786 60,365 63,593 53,878 53,598	36.587 14,588 27 408 12,077 20,219	170,030 215,995 202,379 217,986 210,758	338,317 367,660 366,585 366,406 367,569	26,809 21,209 81,563 20,865 17,800	
Coorg			•		-			
1911-12 1912-13 1913-14	357,843 357,843 357,843 357,843 357,843 357,740 357,740 357,418 357,410 357,886	(b) { 349,415 343,719 343,239 345,157 330,449 335,691 331,225 331,225 331,232 333,979	(c) 20,111 20,820 20,300 21,961 20,870 21,364 10,490 10,297 10,213 10,893	(d) {160,496 150,451 149,691 146,008 162,898 163,257 171,114 170,163 168,282 167,379	138,892 129,427 141,128 141,228 140,235 138,205 138,691 110,157 142,093 112,623	1,012,260 1,012,260 1,012,260 1,012,260 1,012,260 1,012,260 1,012,260 1,012,260 1,012,260	2,850 2,790 2,597 2,610 2,610 2,427 - 2,213 - 2,513 2,535 2,556 2,511	100 100 100 100 100 100 100 100 100 100
Pargana Man- pui (Contral India)							•	
1010-11	15,758 15,720 15,717 15,706 16,025 15,751 15 064 15,688 15,683 15,669	829 812 816 858 878 873 870 869 879 881	7,516 7,404 7,360 7,263 6,801 7,320 7,360 7,207 7,175 7,588	491 275 305 307 292 281 316 328 424 455	6,789 7,052 7,146 7,186 7,293 7,167 7,116 7,251 7,185 6,763	31,383 31,383 31,383 31,382 31,382 31,346 31,346 31,346 31,316	 	100
Total								
1209-10 1910-11 1911-12 1912-13 1913-11 1914-15 1916-10	82,489,268 81,169,511 80,613,076 80,851,368 62,100,291 82,622,175 82,081,743 85,070,100 85,070,524 86,921,932	157,636,634 157,637,145 149,991,347 149,605,179 116,386,582 147,169,102 115,427,217 143,930,260 143,111,598 112,782,768	113,056,521 114,665,202 115,006,758 111,813,419 115,024,887 115,586,551 115,079,550 113,819,949 112,185,361 111,495,761	50,153,056 45,345,412 46,048,606 54,869,215 48,760,388 52,620,192 45,889,605 51,781,002 45,193,119 18,465,017	218,030,911 222,911,547 223,061,601 215,951,653 224,165,602 219,101,773 227,682,177 221,778,167 229,620,075 227,837,771	631,885,890 621,729,817 616,717,388 616,120,921 616,737,749 617,190,693 617,013,251 616,388,547 616,110,710 617,507,119	17,137,893 16,361,956 16,435,693 16,820,827 17,761,317 18,271,056 18,857,455 18,378,418 19,251,701 18,782,812	1,679,648 1,057,170 1,903,983 2,068,428 2,492,623 2,175,192 2,496,640 2,353,575 2,637,555 2,601,393

So explanations given in the footnotes (page 38)

(a) Includes reserved and protected forests only. The management of the latter having been transferred to the revenue authorities, the figures shown in the forest administration report represent the areas of reserved forests, which slightly differ from those adopted for the table because the periods embraced are different

(b) Includes unculturable Government waste and unculturable banks

(c) States the estimated area of culturable Government waste

(d) Shows (1) the estimated area of culturable banks, and (2) the difference between the net area cropped and the gross area of the actual holdings (exclusive of banks). It thus includes the unculturable lands within the actual holdings, the area of which cannot be are restricted.

IME	GATED	FROM	* 		- ,				A	REA OI	CROP	IRRI	GATED *		·····		
Ta	nks	We	31110 1	Other ources	T	otal 	W	hent	ceren	ther Is and Iscs	Miso neuns cro		Misce neons r food c	on-	Tot	al	PROVINGE
1	.0		L	12]	18		1	1	5	10	3	17		18		19
48, 25, 25, 32,	355 324	79,1 125,1 93,1 91,1 90,1 84,2 51,2 77,4 72,0	894 190 100 014 216 210 83	133 71 171 51 92 52 99 48 91	174 119 116 122 81 118	122 226 613 901	26 20 12 11 4 8, 5,	3,165 ,528 ,192 ,215 ,807 ,522 387 420 718 636	127, 102, 81, 69, 42,	013 022 889 654 985	21, 14, 12, 11, 27, 10,7 16,3 25,3 27,1	777 376 307 369 798 01 94	23, 23, 30, 22, 31, 28, 32,4 10,7	717 088 302 353 41 37	154, 192, 174, 180, 142, 95, 126, 83, 121,4	262 562 283 500 562 782 236	Ajmer-Merwas A 1908-09 1909-10 1910-11 1911-12 1912-18 1913-14 1914-15 1915-16 1916-17 1917-18
3 1,1 4	77 28 10 11 96	22,62 13,00 25,61 14,59 11,26	6	:	49,8 34,5 58,2 36,9 29,0	13 289 67	16,0 10,2 22,6 14,0 8,6	15 35 08	16,6 5,5 18,8 4 4; 2,6	09 75 25	10,54 11,16 9,41 10,59 11,88	3 4 0	6,16 7,51 7,63 7,14 6,61	5 7 2	60,00 34,56 58,56 36,13 20,76	13 1 51 1 55 1	Delhi 918-14 914-15 915-16 916-17 917-18
1,50 1,96 1,78 1,81 1,75 1,69 1,65 1,50 1,67:	52 50 60 60 60 60 60 60 60 60 60 60 60 60 60	4+1 4+4 +++ +++ +++ +++ +++ +++ +++ +++	30 00 00 00 00 00 00 00 00 00 00 00 00 0	- 1	3,79 1,13	52 77 50 60 60 8 1	*** *** *** *** *** *** *** *** *** *** *** *** ***		4,33 4,75 4,37 4,15 4,30 4,11 3,79 4,13 4,073	27 0 0 0 0 8 1	*** *** *** *** *** *** *** *** *** ***		*** *** *** *** *** ***		4,35 4,75 4,37 4,45 4,30 4,11 3,79 4,13, 3,92 4,07	0 11 2 16 7 19 0 19 0 19 8 19 4 19	Coorg 008-09 009-10 010-11 111-12 112-13 113-14 114-15 15-16 16-17 17-18
*** *** *** *** *** *** *** *** ***		240 208 202 133 207 165 139 141 112	400 000 000 000 000 000 000 000 000 000		210 208 202 183 207 165 139 141 112		152 155 119 81 158 128 103 109 72 49		21 9 6 9 43 30 35 31 40		36 35 32 40 6 7 1		31 9 45 3 		240 208 202 133 207 165 139 141 112	190 190 191 191 191 191	G-1 7
63,057 66,059 64,200 25,189)3,740 13,825 30,565)6,937	12,495 11,881 10,213 10,408 12,350, 13,866, 12,556, 12,550, 12,032, 11,138,	,135 ,753 ,424 ,801 ,918 ,201 ,423	4,879,78 5,515,11 6,175,98 6,017,26 6,106,14 6,219,11: 6,309,70: 6,754,73: 6,982,75: 6,780,081	3 41,56 10,83 3 40,63 45,53 46,83 46,80 48,00	3,917	8,591 8,907 8,701 8,110 9,705 10,118 10,056 10,309 9,702	,787 ,568 ,163 ,100 ,916 ,908 367 591	25,52 24,81 24,90 25,00 28,09 28,07 28,862 30,181 20,061 20,265	8,121 5,481),681 1,394 5,391 1,059 1,221 1,116	4,878 5,009 4,100 8,634 4,643 1,089 8,729 8,859 3,759, 2,908,	,501 ,808 ,481 ,008 ,162 ,224 ,988 ,155	5,8 6,2 7,5 7,3 8,0 7,8 6,8 7,3	515,497 21,581 24,017 05,710 89,417 05,027 97,149 80,252 7,480 53,088	44,66	1,856 2,426 1,140 8,728 3,242	1908 1909 1910 1911 1912 1918 1914 1915 1916	-10 -11 -12 -13 -14 -15 -10

^{*}See explanations given in the feetnotes (page 39)
(a) Figures of land partly irrigated from springs and mountain streams are not available

CLASSIFICATION OF AREA (BENGAL)

Table II—continued

No. 26.-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN BENGAL .

	•	37-1	<i>a.</i> 1111-					ABEA
District	Forests	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net arca cropped	Total	Government canals_	Private canals
1	2	3	4	5	6	7-	8	9
Bardwan 1916-17 - • 1917-18 - •	***	300,000 300,000	208,000 208,000	60 1, 340 458,340	609,900 755,000	1,722,240 1,722,240	21,804 28,900	••
Bankura 1916-17 • • • • • • • • • • • • • • • • • • •	•••	167,000 167,000	805,640 805,640	185,700 109,000	519,100 595,300	1,677,440 1,677,440	•••	1,200 1,200
Birbhum 1916-17 · · 1917-18 ·	***	136,920 136,920	210,320 109,820	2,640 3,010	771,400 782,000	1,121,280 1,121,280	·	•••
Midnapur 1916-17 . 1917-18	•••	965,720 965,720	523,220 508,920	***	1,830,100 1,844,100	3,319,040 3,819,040	85,597 81,269	3,5 £ 5 3,565
Hooghly 1916-17 · · 1917-18 · ·	***	250,676 260,676	60,138 66,927	142,600 142,617	30 6, 900 300,100	760,320 760,320	6,973 9,325	6,250 6,250
Howrah 1916-17	•••	52,588 52,688	16,000 16,000	120,412 111,512	137,400 146,300	326,400 326,400		
24-Parganas 1916-17 : : : : : : : : : : : : : : : : : : :	1,095,084 1,095,084	571,953 571,953	337,098 333,970	143,525 76,453	952,500 1,022,700	3,100,160 3,100,160	} :::	***
Khulña 1916-17 : : 1917-18 : :	1,470,368 1,470,368	487,900 487,900	214,486 214,486	181,070 178,370	825,800 828,500	3,179,621_ 3,179,624_	}	•••
Nadia 1916-17	***	974,974 374,974	291,496 291,496	458,930 451,630	660,200 664,600	1,785,600 1,785,600		317 317
Jessore 1916-17 · 1917-18 · ·	***	660,000 660,000	47,253 47,253	143,800 162,800	1,010,200 991,200	1,861,253 1,861,253	} `	414
Murshidabad 1916-17 1917-18	***	150,138 150,133	257,000 257,000	413,187 405,707	551,200 557,400	1,371,520 1,370,240		800 800
Malda 1916-17	•••	164,330 161,360	242,900 234,0ე0	36,230 37,280	771,900 781,000	1,215,360 1,216,640		•••
Dinajpur	•••	- 500,000	267,060	350,280	1,408,100			•••
1917-18	444	500,000	26 7, 060	630,480	1,077,900	2,525,440 2,525,440	}	
Kajshahi 1916-17 1917-18	•••	425,968 425,968	102,907 102,907	250,545 260,465	891,100 880,300	1,675,520 1,675,610		300 - 300
Rangpur 1916-17 · · · 1917-18 · ·	600 1,81	405,600 405,600	65,690 233,700	87,270 187,260	1,668,000 1,400,000	2,226,560 2,226,560	}	
Boora 1916-17 1917-18	•••	120,000 120,000	105,560 105,560	189,300 189,300	- 454,900 454,900	869,760 869,760		
Pabna 1316-17 1917-18		156,198 156,198	•••	138,142 149,622	890,300 878,700	1,184,649 1,184,520	} 	

Column 2.—The figures represent Government forests and estimates of other forest areas furnished by district officers

•		NIGATED	or orops in	AREA				PROM	BRIGATED
Distriot	Total	Miscellanc- ous non- feed crops	Miscel- lancous food crops	Other cereals and pulses	Wheat ,	Total	Other sources	Wells	Tanks
19	18	17	16	15	14	13	12	11	10
Bardwan 1916-17 1917-18	384,100 400,200	7,000 3,600	83,500 ±1,200	291,700 371,300	1,900 1,100	313,501 347.700	78,000 147,300	100 100	248,600 171,400
Bankura 1910-17 1917-18	83,196 89,790	8,732 8,932	59,568 59,013	11,501 10,501	3,100 2,320	83,196 80,79 6	6,615 7,815	5,905 6,005	69,476 73,876
<i>Birbhum</i> 1910-17 1917-18	232,000 232,000	88,000 36,000	111,800 143,300	48,000 48,700	3,200 4,000	- 232,000 232,000	12,000 12,000	 	220,000 220,000
Midnapur 1916-17 1917-18	983,900 383,900	6,200 6,200	41,100 41,400	335,500 335,500	S00 800	220,052 215,761	97,300 97,300	230 230	33,400 33,400
Hooghly 1916-17 1917-18	159,877 160,437	16,918 16,918	77,633 78,103	61,496 61,686	800 800	126,320 120,173	66,936 66,931	50 60	46,117 46,617
<i>Howrah</i> 1916-17 1917-18	{			***	•••	•••	144	•••	•••
21-Parganas 1916-17 1917-18	1,000 1,000	500 500		500 500	•••	1,000 1,000	500 500	••	- 500 600
Khulna 1916-17 1917-18	{	•••		***		491	2	***	••
Nadia 1916-17 1917-18	1,884 1,881	381	381	1,000 1,000	500 500	1,884 1,881	1,067 17	 1,050	500 500
Jaesore 1916-17 1917-18	{	•••	•••	**•	•••	•••		••	***
Murshidabad 1916-17 1917-18	197,842 215,931	9,123 10,985	7, 815 7,017	178,654 100,100	2,250 1,730	182,938 185,409	32,390 47,907	•••	149,748 136,701
<i>Malda</i> 191 6-17 1917 -1 8	156,000 162,000	1,000 2,000	7,000 10,000	110,000 140,000	8,000 10,000	166,000 162,000	67,000 70,000	•••	69,000 - 92,000
Dinajpur 1910-17 1917-18	{	200			,,,	•••		•••	44
<i>Rajskahi</i> 1916-17 1917-18	11,900 11,900	100	200 500	11,800 11,000	***	11,900 11,900	10,200 10,200	200 200	1,200 1,200
Rangpur 1916-17 1917-18	{	•••	.1.		•••	•••	•••	***	•••
Bogra 1916-17 1917-18	{		•••	•	•••	•••	1,4	***	
Pabna 1016-17 1017-18	{	•••	•••	, , ,	***	•••		***	•••

Columns 8 to 18,-Arons irrigated from ali sources are only estimates, except in the case of areas irrigated from Government canals.

RRIGATED	rrom			ŧ	ASSA	OF CROPS IR	RIGATED		
- Tanks	Wells	Other	Total	Wheat	ortenia ortenia	Miscel- lancons food-crops	Miscellane- ous non- food-crops	Total	District
10	11	12	13	14	15	16	17	18	19
•••	5,200 6,000	117,703 360,400	293,903 537,100		461,103 128,600	12,311 10,409	29,869 1 98,100	500,333 637,100	Jalpaiguri 1916-17 1917-18 ′
***	 .;.	91,271 38,343	91,271 38,318	4,208 1,529	79,431 81,513	7,208 0,815	421 124	91,271 93,591	Darjeeling 1916-17 1917-18
***	•••							{	Ducca 1916-17 1917-18
144	***			***		***	• .	{	Faridpur 1916-17 1917-18
•••	•••		***	b 0 0	•••	,21)))	{	Backergan; 1916-17 1917-18
•••	•••	{ 466,300 466,200	466,300 400,300	181 101	, 	209,800 269,300	197,0°0 197,000	460,300 466,300	Maimensingh 1916-17 1917-18
•••	•••	•••	1••	,		***		{	Tippera 1916-17 1917-18
	****			•••	•••	•••		{	Noal hali 1016-17 1017-18
	4-1			144			100	{	Chittagong 1916-17 1917-18
	***			***				{	Chittagong Hill Tracts 1916-17 1917-18
953,511 ⁷ 776,191	12,095 11,637	1,017,282 1,325,013	2,210,274 2,118,365	25,115 25,779	1,620,185 1,698,600	711,117 650,081	313,186 881,478	2,075,603 2,756,032	7'otal 1016-17 1017-18

See explanation given in the feetnete (page 47)

CLASSIFICATION OF AREA

(MADRAS)

Table II—continued

No. 27-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN MADRAS

The second secon				7		~	/	
District	Forests	Not available for cultivation	Culturable waste other than fallow		Net area cropped	Total	Government oanals	Area Privato canals
1	2	3	4,	5	6	7	8	9
Ganjam 1916-17	452,811	2,185,742	760,584		1,749,898	5,305,687	164,583	50,160
1917-18	45 1, 124	2,135,042	803,003	214,513	1,760,218	5,866,900	164,411	110,858
Vizagapatam 1916-17	654,918 651,918	5,130,674 5,101,593	2,132,547 2,135,881	749,490 758,386	2,331,609 2,318,460	10,999,238 10,999,238	56,062 61,308	79,002 77,874
Godávari 1916-17 1917-18	804,845 802,446	1,591,075 1,590,706	252,084 257,261	319,493 368,832	1,013,201 961,453	3,980,698 3,980,698	394,657 388,844	60,168 69,277
Kistna 1916-17 1917-18	170,848 170,094	485,279 498,604	648,516 651,006	571,716 602,858	1,825,881 1,772,786	3,702,240 3,685,343	87 7 ,592 878,862	318 19,406
Guntur 1916-17 1917-18	520,373 516,904	406,041 415,738	202,258 195,627	466,882 483,850	2,059,510 2,036,662	8,655,064. 8,648,781	296,635 303,658	303 000
Vellore 1916-17	462,261 461,161	1,744,142 1,689,375	812,958 752,328	677,758 845,163	1,405,934 1,355,026	5,103,053 5,103,053	107,030 113,187	2,673 24,970
<i>Karnul</i> 1916-17 1917-18	1,684,818 1,678,436	313,204 309,267	497,393 494,167	305,627 353,376	2,039,688 1,998,528	4,810,730 4,833,774	20,806 28,939	
Bellary 1916-17 1917-18 .	387,052 389,112	335,334 317,972	287,302 313,320	267,745 292,458	2,372,080 2,336,651	3,649,513 3,649,513	22,079 22,212	67
Anantapur 1916-17 1917-18	482,054 482,064	491,844 492,278	926,358 950,699	408,065 471,922	1,971,010 1,881,862	4,281,831 4,281,825	32,780 35,456	681 1,246
Cuddapah 1916-17	1,156,607 1,158,067	631,184 603,472	605,756 638,036	309,935 308,287	1,054,380 1,050,000	3,757,862 3,757,862	47,499 55,223	1,467 1,644
Chittoor 1916-17 1917-18	531,747 581,740	1,435,829 1,395,989	616,353 628,200	323,250 337,501	672,080 715,862	3,609,259 3,609,292	17,819 1 7, 337	9,632 5,412
North Arcot 1916-17	797,507 795,767	800,256 786,494	155,000 172,015	227,577 258,367	1,190,588 1,157,691	3,170,934 3,170,934	34,997 41,417	2,888 2,669
Chingleput 1916-17	132,2 1 8 132,229	676,383 645,714	89,147 131,116	215,208 235,463	789,701 762,135	1,896,657 1,896,657	28,041 30,178	2,693 2,607

Column 2.—Includes the area oultivated within forests, and excludes the area of forests in the State-of Sandur, in Bellary, not included in the village papers. As the latter is included in the Forest Administration Report, it accounts partly for the disagreement of its figures with those in this table

Column 4.—Includes areas occupied by Labul and casuarina trees when they do not form parts of forest areas. Prior to 1911-12, such areas were classed under "Miscellaneous non-food crops" in Table III

Column 5.—Includes all occupied waste, that is to say, waste portions of land for which revenue is paid

Column 6.—Of the total net cropped area for 1917-18 (34,055,060 acros) stated in this column (page 52), 27,612,295 acres are based on actual returns, and 6,443,765 acres on estimates

RIGATED	FEOM		,		į				
Tanks	Wells	Other sources	Total	Wheat	Other cereals and pulses	Miscol- lancons food erops	Miscel- laneous non-food crops	Total	District .
′ 10	11	12	13	14	15	16	17	18	19
422,776 311,682	-7,607 7,859	157,613 136,609	802,730 704,559	27 42	852,370 876,169	57,110 30,121	19,121 79,333	928,658 991,955	Ganjaн 1916-17 1917-18
847,012 474,436	195,813 60,273	112,174 109,601	1,290,093 773,485	80 5	741,810 743,820	1,00,219 56,978	85, 132 103, 121	880,517 901,230	Vizaga potani 1916-17 1 917-18
138,987 1 10,428	5,249 6,230	11,192 11,245	610,214 606,033	8	629,580 614,901	77,803 36,760	23,491 70,287	716,206 786,631	Godávari 1916-17 1917-18
107,299 97,600	8,870 ,7,482	18,317 20,335	1,012,396 1,023,635		1,000,205 1,010,001	× 18,920 8,855	20,327 86,019	1,015,452 1,051,978	Kistna 1916-17 1917-18
23,786 22,732	10,758 11,749	შ,972 წქ377	336,153 314,615	> .0	323,659 837,917	10,983 5,961	7,232 6,071	341.871 349,979	Guntur 1016-17 1017-18
252,690 258,460	97,016 91,701	16,673 17,703	476,081 506,023	101	180,967 566,671	34,199 10,233	48,916 31,101	584,412 608,011	Nellui y 1916-17 1917-18
46,035 44.712	16,556 17,127	5,665 4,712	89,092 96,569	163 83	95,608 111,174	18,811 6,067	5,511 9,159	120,113 126,513	Karnut 1916-17 1917-18
16,919 18,289	12,451 13,683	2,203 2,425	68,652 60,676	1,117 925	42,641 46,608	17,929 16,275	3,71 t • 4,420	65,731 68,327	<i>Bellary</i> 1916-17 1917-18
100,856 101,362	51,735 02,350	16,122 15,672	202,171 218,986	458 701	231,449 284,919	48,655 19,127	7,621 6,892	288,181 311,639	.i nantupur 1016-17 1017-18
73,033 70,380	81,2 6 8 87,418	12,058 v,171	215,326 223,831	17 24	101,880 255,905	74,678 18,220	41,672 41,917	311,107 316,006	Cuddapak 1916-17 1917-18
178,061 170,293	81,710 97,898	8,38 t 25,672	298,080 310,012	147 - 150	280,463 3 4 3,815	'56,433 22,660	26,44P 33,716	372,4B2 400,240	Chittoor 1916-17 1917-18
288,517 218,870	90,101 93,338	31,123 21,802	450,628 413,195	5 14	671,456 604,491	80,976 25,029	12,093 24,404	663,930 054,832	North Area 1916-17 1917-18
427,823 423,310	22,810 16,655	18,560 28,550	490,968 601,306		503,181 680,175	43,083 72	15,710 23,812	651,880 663,059	Chinglopul 1916-17 1917-18

Column 10.—The term "tanks" refers to a particular kind of dammed reservoirs. These reservoirs are fermed by throwing dams across the valleys of small rivalets and streams to infercept water during the rains.

Column 18.—Of the total area irrigated in 1917-18 (9,523,953 acres, page 53) 7,546,893 acres me based on actual returns and 1,977,060 acres on estimates

Table II—continued

No. 27—CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN MADRAS—continued

				Not avail-	Culturable		Net area	-		ARI
	District		Forests	able for oultivation	wasto other	follows.	cropped	Total	Government canals	Private oanals
	1		2	3	4	5	6	7	8	9
1916-17 1917 -1 8	Madras : :	•		17,210 17,210					}	
1916-17 1917•18	South Arcot	•	201,102 206,925	688,781 683,884		263, 171 323,051	1,392,123 1,323,033	2,693,301 2,693,801	123,655 137,778	 41
1916-17 191 7-1 8	Salem 	•	. 915,105 - 957,254	926,960 966,790	346,511 427,307	325,889 410,107		4,031,872 4,423,953	22,000 27,323	1,638 8,491
1916-17 191 7- 18	Coimbatore:	:	1,505,521 1,505,217	282,183 301,055		537,708 530,111	2,050,287 2,013,596	4,609,386 4,627,999	70,963 68,885	1,596 1,559
1916-17 191 7-1 8	Trichinopoly :	•	230,117	195,705 426,004		555,880 548,281	1,637,093 1,122,818	3,159,766 2,767,685	132,313 115,688	6,950 14
1916-17 1917-18	Tanjoic : :		11,823	- 661,737 655,865		194,002 206,227	1,341,913 1,841,654	2,389,385 2,88 0, 401	832,878 837,237	***
1916-17 1917-15	Madusa	::'	422,352 422,352	615,188 613,211	391,635 405,080	297,819 293,634	1,134,369 1,137,827	3,191.363 3,203,031	113,216 137,785	6,356 6,977
1916-17 1917-18	Ramnad	:	46,721	241,614 232,188	273,023 266,190	138,297 129,300	1,263,116 1,422,106	1,962,771 2,096,808	1,546 1,693	72 306
1916-17 1917-18	Tinucvelly :	•	· 227,701 · 228,665	119,683 408,896	38,378 30,113	613,568 607,955	1,231,238 1,267,762	2,5 2 9,571 2 ,552,391	48,110 47, 196	i 1,285
916-1 7 917-18	Nilgeris : :	:	333,988	52,987 52,820	70,627 70, 539	118,225 117,313	75,371 76,49 3	651,198 651,226	}	
916-17 917-18	Malabar	•	. 359,386 . 359,777	924,238 923,181	1,002,504 003,018	60,793 61,181	1,361,495 1,370,295	3,708,416 3,708,685	}	•••
916-17 917-18	Anjengo	•		32 32	7 7	•••	336 336	375 375	}	,
<i>8թ։</i> 91ս-17 917-18	ulh Canara		. 510,860 510,761	692,830 690,479	513,887 501,180	301,747 -810,761	651,099 557,261	2,573,423 2,573,445	}	•••
916-17 917-18	Iblal	. ,	. 13,606,614 . 12,991,658		11,458,723 11,693,272		84,817,077 31,056,060	89,530,706 89,699,386	3,475,261 3,514,616	226,29 4 324,773

IRRIGATEL	PROM			1.	VREY	OF CROTS	IRRIGATED		
Tanks	Wells	Other	Total	Whont	Other cereals and pulses		Miscellane- ous non- food crops	Total	District
10	11	12	13	11	15	16	17	18	19
101						•••		{	Madra • 1916-17 1017-18
283,031 252,921	62,598 61,821	19,332 21,60н	488,616 474,161		498,045 526,063	00,90đ 20,883	20,385 27,701	579,836 571,650	South Arcol 1016-17 1917-18
81,873 00,322	94,296 110,474	9,466 28,003	208,762 268,613	596 245	210,652 269,118	44,093 37,470	14,135 22,878	270,376 329.551	Salem 1916-17 ,1917-18
21,760 21,474	335,364 317,357	7,189 7,319	436,831 416,631	320 315	851,166 396,275	106,099 42,960	106,428 138,770	564,013 378,327	Coimbator c 1916-17 1917-18
80,031 70,802	95,054 96,671	5,853 3,458	320,254 296,203	•••	352,684 340,211	71,810 27,198	21,767 20,703	419,291 406,412	Trichinop.ly 1916-17 1917-18
149,967 115,413	15,781 15,661	2,307 1,290	991,983 999,601	**	1,030,7 0 8 1,006,172	32,026 17,116	11,868 10,257	1,071,602 1,092,515	Tunjore 1916-17 1917-18
121,239 130,542	142,950 149,561	23,201 22,769	436,932 440,677	324 760	430,602 603,603	78,153 28,372	49,025 61,810	557,101 597,516	Madura 1916-17 1917-18
343,706 345,713	57,474 60,166	21,589 28,497	427,387 136,065	 	411,146 421 ₂ 135	50,215 15,609	27,201 89,610	488,652 475,351	Ramnad 1916-17 1917-18
166,758 178,115	87,537 91,431	2,710 2,681	305,116 321,011	•••	418,807 457,616	44,050 20,392	18,607 23,951	482,070 510,952	Tinnevelly 1916-17 1917-18
•••		•••	 .	•••			•••	(a) {	<i>Nilgirii</i> 1016-17 1917-18
		•••			•••		•••	(8) {	<i>Malabar</i> 1916-17 1917-38
***		141				···.	•••	(a) {	Anjengo 1916-17 1917-18
•••		•••		'	'	•••	••••	(a) {	South Canara 1916-17 1917-18
4,161,746 1,653,784	1,575,987 1,607,291	513,762 523,489	9,953,050 9,623,953	3,583 3,818	9,715,353 10,489,160	1,128,817	538,837 826,787	11,416,120 11,761,106	Total 1916-17 1917-18

See explanations given in the feetnetes (page 51)
(a) No irrigation works,
(b) Statistics of irrigation are not collected.

Table II—continued

No. 28-CLASSIFICATION_OF THE AREA (IN ACRES) OF EACH DISTRICT IN BOMBAY

District	Foresta	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net nien oropped	Total	Government oanals	ARRA Private canals
1	2	3	4.	5	6	7	8	9
Ahmadabád 1916-17	12,032 12,032	473,235 474,408	153,965 146,429	397,144 395,541	1,415,489 1,423,468	2,451,865 2,451,881	5,453 11,902	483 417
Kaira 1916-17 1917-18	••	139,162 143,041	45,728 21,405	39,161 46,150	800,449 810,611	1,023,500 1,026,207	2,299 4,206	•••
Panch Mahál* 1916-17 1917-18 .	211,956 211,982	109,328 109,326	86,120 80,067	88,333 89,076	533,230 532,535	1,028,973 1,028,986	922 610	
Broach 1916-17 1917-18	·	253,853 254,117	28,285 26,101	32,033 31,07 4	626,112 629,092	940,283 940,387		***
Sur at 1916-17 1917-18	45,282 45,280	174,148 174,601	63,244 62,674	26,504 28,555	748,976 747,050	1,058,149 1,058,160		
West Khandesh 1916-17 1917-18	1,154,337 1,155,196	279,504 279,215	- 103,548 181,812	140,928 170,437	1,412,077 1,393,615	3,480,391 3,480,279		1,074 1,476
East Khandesh 1916-17 1917-18	461,164 461,065	319,063 320,627	67,350 67,231	75,256 83,986	1,984,706 1,975,258	2,907,539 2,908,167	2,396 2,570	350 31
Návil 1916-17 1917-18	816,355 817,374	398,288 397,183	74,673 73,307	352,751 403,171	2,120,249 2,07v,855	3,771,316 3,771,193	27,831 26,474	13,336 9,472
Almadnagar 1916-17 1917-18	533,730 583,252	454,755 451,287	42,625 40,495	422,142, 430,633	2,790,210 2,778,841	4,243,471 4,243,508	9,253 15,166	9,713
Poona 1916-17 1917-18	416,726 411,701	435,352 431,197	5,192 7,672	521,694 546,549	2,054,837 2,030,879	3,433,801 3,427,998	39,239 43,142	17,148 11,872
Sholapur 1916-17 / 1917-18 .	116,308 120,583	258,300 258,735	13,601 14,982	361,223 377,285	2,163,566 2,144,409	2,915,998 2,915,991		498 577

Note —Figures for unsurveyed villages are based on estimates.

Column 2.—Includes land administered by the Forest Department whether formally declared forest under an Act or not, and differs from the area stated in the forest peopets, because in certain localities, where the settlement is incomplets, the original areas are still returned by the Forest Department, whils revised areas are returned in this table; also because the revenue records do not always state the most recent revisions.

Column 3.—Includes all land recorded at the survey and settlement as unculturable, although at times a very small quantity of this land is cultivated.

Column 5.—The maximum period for which land thrown out of cultivation is reckoned as fallow is ten years.

Column 6.—Of the total net cropped area (27,300,259 acres) entered in this column for 1917-18 (page 56), 26,052,794 acres are based on actual returns and 1,247,465 across on estimates.

,	ED PROM				Abi	A OF GROPS	IBBIGATED	•	
Tanks	Wells	Other	Total	Wheat	Other cereals and pulses	Miscollanc- ous food orops	Miscellaneous non-food erops	Total	DISTRICT
10		12	13	14	15	16	17	18	19
12,84 , 2,60		61 <i>t</i>) 661		19,809 18,120	35,061 21,327	5,516 5,101	5,643 4,913	66,029 52,50	Ahmadabád 1916-17 1917-18
176 489		1,025 1,155	87,030 86,925	2,691 5,026		2,493 2,115	25,493 21,163	38,408 36,607	
202	2,050 1,799	1,844 291	4,510 2,703	1,659 1,769	1,408 331	847 505	dec 8	4, 596 2,7 03	Panch Mah41 1916-17 1917-18
6 9	938 601	•••	9 14 663	31	19 28	440 857	485 217	950 663	Broách 1916-17 1917-18
3,634 2,099	6,252 6,009	169 112	10,085 8,220	62 - 35	3,470 1,834	4,906 5,721	1,769 1,361	10,207 8,054	Surat 1916-17 1917-19
52 17	14,895 13,038	3	26,749 25,610	. 13,096 14,016	4,055 4,198	4,601 4,071	G,738 1,503	28,193 27,087	West Khandesh 1916-17 1917-18
33 160	24,517 25,563	415 432	27,741 28,756	12,030 13,172	2,821 2,058	8,457 8,7 5 5	7,250 5,580	30,067 29,845	East Khandesh 1916-17 1917-18
1,281 1,199	51,796 55,938	546 393	91,790 93,476	39,675 39,806	21,516 28,372	29,012 25,238	20,754 27,316	112,887 117,232	Násik 1916-17 1917-18
	90,001 89,869	:::	00,254 114,278	27,104 31,085	51,201 64,017	17,925 20,801	12,104 13,879	108,514 129,812	<i>Alimad</i> nagar 1916-17 1917-18
2,303 2,506	65,024 57,738	342 270	114,716 116,528	28,886 22,850	- 05,095 00,598	80,711 89,615	12,707 11,779	138,999 140,872	Poon a 1910-17 1917-18
614 1,047	92,764 129,816	193 272	104,723 142,328	22,997 24,157	06,570 101,428	19,570 23,707	17,113 17,968	126,250 1 167,255 1	Sholapur 1916-17 1917-18

Oclumns 8 to 13.—The figures given for private canals, tanks, wells, and other sources are rough estimates
Column 16.—By "miscellaneous food crops" are understood the evens entered in Table III, as sugar, fruits and vegetables

CLASSIFICATION OF AREA (BOMBAY)

Table II—continued

No. 28—CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN BOMBAY—continued

				N-4 '1-1'	Culturable		-			ARE
Dist	BIOT		Forests	Not available for cultivation	waste other than fallow	Current fallows	Net area or opped	Total .	Government sanals	Private canals
1	-	-	2	3	4	5	6	7	8	, 9
0.1		1	`						-	
Sate 1916-17 1917-18	ara •		449,357 418,898	326,294 927,721	34,005 81,716	300,889 377,210	1,934,576 1,949,505	3,135,721 3,135,080	11,365 13,203	43,061 45,065
Belg	aum									
1916-17 1917-18	•		48 6,411 136,810	249,400 246,319	72,229 72,377	405,616 413,817	1,788,686 1,784,006	2,952,372 2,952,389	3,873 4,161	2,460 2,460
`\ Biid	ipur						·			
1916-17 1917-18			177,241 177,268	192,162 193,741	49,663 49,585	324,153 402,293	2,909,308 2,831,012	8,652,827 8,653,919	· 117 146	8 <i>2</i> 162
Dhai	'war									
1916-17 1917 - 18			241,939 212,014	24 3,82 5 245,773	44,527 45,4 98	203,480 201,275	2,213,173 2,212,405	2,916,944 2,946,965	4,823 4, 597	783 415
Ta	nna									
1916-17 1917-18	•		- 742,614 783,991	454,141 409,538	48,620 49,710	468,153 436,608	580,635 609,314	2,289,167 2,289,164	•••	, , , , , , , , , , , , , , , , , , ,
Koi	lába									
1916-17 1 917-1 8	:		330,393 331,C01	231,971 233,124	21,138 21,578	403,889 405,276	999,986 396,540	1,387,377 1,387,522	 	***
Rain	ıágir i							-		
1916-17 1917-18	•		14,178 14,176	566,786 722,351	140,624 8,890	1,101,056 1,090,504	729,899 7 2 0,926	2,555,043 2,556,847		3,908 9,625
Ká	nai a						•	<i>,</i>		
1916-17 1917 - 18	' .		2,071,065 2,072,052	73,732 72,878	40,265 40,8 7	85,290 84,298	255,415 250,814	2,525,797 2,525,909	391 523	1,617 1,116
To	tal									-
1916-17 1917-18		:	9,5 91,157 8,574,671	5,6 92 ,59 4 5,719,182	1,225,949 1,048,369	5,810,725 6,028,074	27,470,113 27,300,259	48,700,537 48,700,555	129,371 148,434	84,740 02,981

70-11s 11 50,389 54,843 32,968 40,177	Qther sources - 12 - 12 - 1,721 - 1,115	Total	24,810 21,803	Other cereals and pulses 15 56,358 57,910	Miscellane- ous food orops 16 27,407 31,611	Miscellane- ous non- food crops 17 19,183 20,862	Total 18	District 19 Satara 1916-17
50,389 54,843 32,968	1,721 · 1,115	107,483 114,801	24,810	56,358	27,407	19,183	127.758	Salara
54,843 32,968	1,721 · 1,115	114,801	24,810 21,803	57,910 56,358		19,183 20,862	127.758	
54,843 32,968	1,721 · 1,115	114,801	24,810 21,803	57,910 57,910		19,183	127,758	
32,968 40,177	3,692 3,088				(l	20,002	185,216	1917-18
32,968 40,177	3,692 3,088							Belgaum
1	}	69,813 74,922	2,744 3,031	.83,655 44,151	19,372 22,967	10,123 11,047	65,894 81,196	1916-17 1917-18
								Bijápur
13,258 13,833	196 339	14,558 15,243	2,428 2,700	4,329 3,801	6,212 6,904	3,927 4,137	16,896 17,542	1916-17 1917-18
	-		f				1	D.
2,110	8,290 3,357	82,018 83,176	11 27	75,223	5,007 8,179	2,059	82,390 83.900	Dharwar 1916-17 1917-18
0,020	1,007	30,170	5,	74,100	,,,,,,	1,001	30,000	1001 20
			_		B.046	1 51	- 100	Tanna
4,896 5,218	0	5,197 5,281			4,165	1,511	5,763	1916-17 1917-18
	•							Kolába
1,414 1,243	330 580	1,765 1,838	***	***	1,578 1,689	187 149	1,765 1,838	1916-17 1917-18
		-			-			١
5.678	18.187	35.029		16.346	13,219	5,743	35,308	Raindgiri 1916-17
5,873	14,116	36,423	***	17,371	13,414	5,839	36,624	1917-18
			•	•				- Kánara
787 983	8,500 9,008	21,904 21,952	# t t	19,431 10,516	2,415 2,471	96 180	21,942 22,167	1916-17 1917-18
		,						Total
80,220 70.755	45,623 35,501	913,997 972,639	192,992 200,436	467,502 512,571	208,788 227,569	153,583 157,103	1,022,810 1.097.679	1916-17 1917-18
	2,110 3,325 4,896 5,218 1,414 1,243	13,258 13,833 2,110 3,325 3,357 4,896 5,218 9 1,414 1,243 580 5,678 18,187 5,873 14,116 787 983 9,008 35,501	13,258	13,258 13,833 13,833 14,558 15,213 2,428 2,700 2,110 3,325 3,357 82,018 11 3,325 3,357 83,176 27 4,896 61 5,218 9 1,765 1,243 580 1,838 1,414 1,243 580 1,838 5,678 18,187 35,029 1,838 787 8,600 983 9,008 21,952 192,992 200,436	13,258	13,258	13,258	13,258

See explanations given in the footnotes (page 55)

CLASSIFICATION OF AREA (SIND)

Table II —continued

No. 29—CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN SIND

				a 11 - 13	,	•			ARE
heti	RICT	Forosts	Not available for cultivation -	Culturable waste other than fallow	Current fallows	Net are a cropped	Tot d	Government canals	Private canals
	1	2	3	4	5	6	7	8	9
Kar	achi						,		
1916-1 7 1917-18	:	162,721 159,264	5,728,006 5,725,688	790,979 813,017	365,116 365,617	471,791 455,446	7,518,613 7,520,037	288,840 261,903	•••
•-	rabad				734 000	-	2 000 00		
1916-17 1917-18	: :	71,466 71,518	454,161 458,367	914,975 918,937	721,606 783,173	668,153 601,699	2,833,364 2,833,604	619,464 588,288	5,141
Suk	kur								
1916-17 1917 -1 8	: :	252,253 252,596	1,108,518 1,409,516	839,911 850,928	622,656 633,306	464,154 440,112	3,587,792 3,580,458	330,311 ~ 250,762	2,069 12,286
<i>Lar&</i> 1916 -1 7	ano	59,667	783,317	847,213	659,725	885,8 11	3,235,793	G34,494	8,012
1917-18		56,276	827,849	. 771,685	645,562	986,471	3,237,843	579,406	
Upper Fron	rSind tier								
1916-17 1917-18	ا: :	136,882 136,882	333,67 <i>5</i> 329,390	256,742 253,013	411,798 438,001	511,178 51 4, 909	1,710,273 1,702,228	490,409 482,893	•••
Thar and	Párka:								`
1916-17 1917-18	: :	42,589 18,241	4,494,472 4,491,796	1,861,695 1,850,134	1,290,380 1,388,295	1,038,361 954,,062	8,727,497 8,727,528	437,632 401,158	***
Nawai	bshah				-			-	
1916-17 191 7-1 8	: :	89,132 88,672	706,149 707,490	401,348 391,761	740,821 764,376	552,306 585,185	2,489,756 2,487,481	481,087 412,767	•••
Tot	ai.	-			_				
1916-17 1917-18		814.710 808,149	13,908,331 `13,950,011	5,912,863 5,819,585	1,845,100 5,010,363	4,622,081 4,467,881	30,103,088 30,095,272	3,312,237 3,010,117	20,031 17,427

Column 2.—The figures do not agree with those in the Forest Administration Report, because the revenue records do not state the most recent alterations of mea due to crossion by the Indus which the forest report does not always exhibit the most recent alteration of area effected by the revision of survey, which the revenue records do.

Column 6.—Of the total net cropped area (4,467,884 acres) entered in this column for 1917-18, 4,463,852 acres are based on actual returns and 4,032 acres on estimates.

IGATED F	пом ,				Ann	L OF CROPS I	BRIGATED	_	•
Tanks	- Wolls	Other sources	Total	Wheat	Other coreals and pulses	Miscollano- ous food orops	Miscellane- ous non- food crops	Total	District
10	11	12	13	14	15	16	17	18	19
	3,819 2,301	40,099 40,355	382,758 307,659	10,824 9,949	925,107 292,251	9,942 8,869	13,482 22,201	359,355 339,273	Karachi 1916-17 1917-18
	,							113	Hydorabad
·	120 83	18,569 8,187	668,153 601,699	38,080 24,062	523,860 455,019	13,802 13,159	104,093 119,425	679,335 611,665	1916-17 1917-18
	,		,						Sukkur
::	14,416 23,415	34,180 28,257	390,976 314,690	97,144 97,469	313,881 225,987	12,913 11,952	16,556 21,509	440,494 956,917	1916-17 1917-18
		`				,			Larkana
•••	2,869 511	210,466 14,847	885,841 594,764	152,495 79,754	814,372 490,842	10,726	127,911 40,932	1,105,504 617,895	1916-17
		•							Upper Sind Frontier
	768 591	50,001 61,125	541,178 544,000	86,130 115,635	454,660 403,783	3,301 3,125	66,449 92,199	61 0,54 3 61 4,74 2	1916-17 1917-18
								•	Thar and Párk
	37 187	•••	437,669 401,345	81,948 84,446	242,727 199,579	4,622 4,384	115,794 119,798	444,391 408,207	1916-17 1917-18 -
							, '		Nawabshah
	1 3,064 8,286	35,353 41,437	529,501 492,490	65,457 73,725	335,616 285,843	17,74A 7,457	126,405 152,333	545.222 519,356	1916-17
 -	-		-	`		-			-
•••	35,093 35,401	418,668 194,508	3,786,079 3,257,456	532,078 485,040	3,009,728 2,353,302	73,053 55,313	569,990 568,400	4,184,844 3,462,055	Total 1916-17 1917-18

Table II—continued

No. 30—CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN THE PROVINCE OF AGRA

	•				į	Ì	;		ARB
Dist	RICT	Forests	Not available for cultivation	Cnlinrable waste other than fallow	Current fallows	Not area cropped	Total	Government eanals	Private canals
	1	2	3	4	5	G,	7	8	, 9
Dehra	-Dún-			•					
191 6-17 1917-18	:	640,606 640,609	105,693 106,809	73,234 72,010	14,846 14,857	90,471 96,600	930,853 930,393	17,359 15,329	12,981 13,549
Sahár	anpur		}						
1916-17 1917-18	:	: 189,427 199,427	148,914 154,656	138,353 138,876	52,077 51,018	835,317 825,231	1,363,098 1,35 <u>9,2</u> 69	181,693 134,931	***
Muzaffa	ırnagar							•	
1916-17 1917-18	:	•	139,558 1 13,303	168,166 166,631	40,895 67,711	715,079 698,233	1,059,588 1,055,871	212,307 231,170	•••
Me	ernt								
1916-17 1917-18	:		167,194 169,710	169,838 169,811	33,612 45,395	1,101,549 1,058,517	1,172,193 1,473,196	293,034 316,695	•••
Bulan	dshahr								
1916-17 1917-18 Alig	•	:	1 32,862 140,373	177,212 172,263	26,191 30,993	889,020 879,677	1,225,48 4 1,223,306	193,538 206,737	•••
1916-17 1917-18	:		202,202 203,220	96,506 95,223	13,021 18,118	085,859 931,630	1,247,091 1,247,091	165,602 189,712	***
1916-17 1917-18	:	:	66,471 66,938	120,235 113,419	12,895 25,47J	721,214 718,321	923,845 924,201	183,785 162,569	
1916-17 1917-18	gra •		220,131 220,210	132,110 129,918	14,559 21,631	818,982 815,156	1,185,825 1,185,775	90,201 97,287	
Farul 1916-17 1917-18	khaba I :		178,001 175,145	208,594 199,318	30,121 36,352	671,019 666,923	1,077,739 1,077,7 9 8	70,526 71,497	
Ma	inpuri			•					İ
1916-17 1917-18			330,06 1 330,396	115,688 113,116	20,623 25,315	604,801 602,321	1,071,679 1,071,678	136,410 146,266	
1916-17	israk	2,012	361,301	129,909	17,531	507,126	1,080,785	170,322	
1917-18	- : tah	2,912		125,973	18,900	569,490	1,080,775	179,385	:::
1916-17 1917-18	•	•	109,755 - 110,810	227,302 221,755	26,064 37,961	737,261 726,851	1,100,382 1,100,380	127,798 111,749	***

Column 2.—Includes forest areas administered by the district officers of some districts. Hence the figures do not agree with those in the forest administration report which excludes these areas. This column also includes the Siwalik Range in the Debry-Dun district.

Column 5.—The maximum period for which land left untilled is reckoned as fallow is three years.

Column 6.—Of the total not cropped area (27,095,984 acres, page 64) entered in this column for 1917-18 for the Province of Agra, 26,481,981 acres are based on actual returns and 604,000 acres on estimates.

Column 2-18.—Sic explanations given as footnote on page 22 for Saharanpun.

RIGATED	PROM		i		. Anea	of crops 1	BRIGATED			
Tanks	Wells	Other sources	Totat ,	Whoat	Other coreals and pulses	Miscol- lancous food crops	Miscel- laneous non-food erops	Total	District	
10	11	12	13	1 4	15	16	17	18	19	
									Dohra-Dún	
•••	***	1,564 1,564	31,904 30,412	15,561 13,001	22,474 23,172	630 630	6,202	45,016 42,321	1916-17 1917-18	
		•	•						Saháranpur	
•••	34,471 34,312	6,996 4, 260	173,160 173,503	78,691 80,070	61,113 62,329	2,732 2,512	40,752 42,390	186,291 187,301	1916-17 1917-18	
							}		Muzaffarnagar	
•••	72,037 69,995	5,116 3,73 4	289,360 301,899	151,825 - 151,748	49,182 56,090	2,776 2,378	102,886 116,112	306,669 327,228	1916-17 1917-18	
									Meorut	
***	153,568 153,981	7,166 7,123	453,768 477,802	213,453 208,598	ย 8,026 107,508	6, 973 6, 569	178,060 207,824	496,512 530,499	1916-17 1917-18	
			•						Bulandshahr	
***	174,621 174,695	7,777 10,625	875,936 301,957	120,443 127,383	166,482 172,391	6,997 5,039	184,041 154,911	427,962 460,657	1916-17 1917-18	
				-0.0					Aligarh	
	260,689 279,786	10,691 11,716	436,882 480,214	141,311 169,066	247,779 275,620	14,101 12,861	98,435 112,332	501,617 569,882	1916-17 1917-18	
							`		Muttra	
	82,702 79,662	989 1,531	200,876 218,762	71,245 65,147	132,307 106,472	2,825 2,878	88,686 91,151	205,068 265,651	1916-17 1917-18	
				,					Agra	
56 ⁻ 44	127,045 127,501	784 2,356	218,086 227,171	71,175 78,798	109,804 107,130	5,617 5,572	45,397 61,792	2 31,9 93 2 13, 202	1916-17 1917-18	
		· .		i			5		Farukhabad	
	142,061 133,752	21,353 21,786	236,810 226,975	85,233 90,277	106,274 93,988	24,210 19,032	49,345 56,817	265,062 260,114	1916-17 1917-18	
	100 100	00.000	823,676	110,945	181,121	0,572	62,832	307,470	Mainpuri 1916-17	
	166,428 172,496	20,838 21,623	313,385	121,028	150,000	8,255	72,886	395,919	1917-18	
	54,276	8,140	232,747	70,896	193,143	6,018	49,032	208,110	Etáwah 1916-17	
	52,033	10,134	241,552	88,211	131,216	5,559	65,243	290,229	1917-18 Etuh	
	168,016 165,154	18,502 20,553	914,846 927,456	124,085 132,052	166,751 180,306	11,180 8,784	49,814 64,706	351,780 385,848	1916-17 1917-18	

Columns 8 to 13.—Government canals include private canals except in Dehra-Dun, Naini Tal, Budaun, and Basti for which districts separate figures for private canals have been obtained. There are very few private canals in the United Provinces.

Column 13.—Of the total area irrigated (8,143,998 acres, page 65), in the Province of Agra in 1917-18, 8,108,093 acres no based on actual returns and 35,900 acres on estimates.

Table II—continued

No. 30—CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN THE PROVINCE OF AGRA—continued

		1			G 115 11		,	,		ABE
Distr	iict		Forests	Not available for cultivation	Culturable waste other than fallow	Current fallous	Net area cropped	Total	Government canals	Private cauals
		_	2	3	4	5	6	7	8	9~
Bar	eli									
1916-17 1917-18 <i>Biji</i>	: ior		••	101,677 105,594	88,312 88,885	26,889 35,311	790,823 781,087	1,010,701 1,010,877	85,693 71,951	***
1916-17 1917-18 <i>Bud</i> e			63,886 63,886	130,059 131,027	198,865 199,709	75,771 87,056	679,528 667,270	1,148,101 1,149,548	25,871 27,166	55¢
1916-17 1917-18	•		***	106,556 108,593	145,110 145,257	43,084 71,416	905,334 965,081	1,290,384 1,290.377		1,615 1,729
Mora	labad	1			\					
1916-17 1917-18			**	115,313 116,342	180,068 182,102	61,006 82,533	1,115,912 1,092,624	1,472,329 1,473,601	3,656 1,381	***
Shahjah	ánpur									
1916-17 1917-18	•		ee4	94,421 94,971	161,921 161,228	47,726 69,479	799,720 778,106	1,103,791 1,103,784		***
Pili	•			22.242	-		105 700	oar kan	7# 000	
1916-17 1917-18	•		96,326 96,326	68,349 68,375	323,491 223,722	40,011 49,511	437,582 427,72 <u>4</u>	865,762 865,688	17,893 11,099	,,,
Cawn	por e						-			
1916-17 1917-18	:		130 130	406,329 406,963	234,557 229,226	27,250 28,049	840,848 851,017	1,515,114 1,515,415	184,207 208,806	•••
Fatel	pur		,				_			
1916-17 1917-18	:	:	•••	254,970 255,116	195,934 193,272	. 25,797 28,366	571,796 571,697	1,018,497 1,018,151	42,707 47,553	۱
Bán	da									
1916-17 1917-18			87,180 87,180	284,147 283,727	515,221 507,400	111,760 140,100	926,112 909,312	1,927,720 1,927,719	\$3,371 38,088	•••
Hami	rpur			1		-				
1916-17 1917-18	:	:	12,649 12,649	238,460 237,650	397,279 328,935	65,934 100,010	812,850 787,033	1,467,172 1,467,177	27,855 33,522	***
Allah	abad			2						•
1916-17 1917-18	•		• •••	370,131 369,782	392,638 328,618	73.746 74,038	1,046,270 1,019,997	1,922,785 1,823,335	11,257 18,809	, ,,,
Jho	nsi									
1916-17 1817-18	:		130.662 (a)120,586	316,479 346,674	771,934 762,172	199,842 318,514	876,739 767,665	2,315,656 2,315,641	3,570 3,693	•••

See explanations given in the footuotes (page 60)
(a) Rovised figures.

REIGATED	TROM								
-Tanks	Wells	Other sources	Total .	Whert	Other cercals and pulses	Miscel- laneous food crops	Miscel- laneous non-food crops	Total	DISTRICT
10	11	12	13	. 14	15	16	17	18	19
									Bareli
***	54,942 27,773	88,677 57,470	229,312 157,203	101,368 60,905	82,449 61,217	6,054 4,404	47,222 35,891	2 37, 088 162,417	1916-17 1917-18
1	22,090	14 019	00 hm	oa kor	20 483	0.014			Bijnor
***	5,487	14,813 8,965	62,774 41,008	22,785 12,410	16,451 18,128	2,316 1,983	25,790 14,120	67,342 46,651	1916-17 1917-18
	191 007	20.44							Budaun
***	131,997 87,586	66,469 50,658	200,111 139,971	95,438 68,056	60,202 35,653	10,376 6,927	\$9,518 33,367	205,534 144,003	1916-17 1917-18
•	1			-					Moradubad
1	89,214 51,756	46,472 21,140	139,342 77,277	77,818 34,187	21,328 11,844	6,022 4,849	38,890 30,755	144,058 81,635	1916-17 1917-18
	'								Shahjahanpı
***	155,369 63,192	87,964 85,963	243,933 149,155	151,808 88,223	60,332 31,930	12,890 8,463	36,030 21,030	251,060` 153,546	1916-17 1917-18
								_	Pilibit
***	49,176 12,097	45,115 38,598	112,184 61,794	67,176 40,480	21,756 14,197	3,368 2,324	21,771 E,622	114,071 6 2,623	1016-17 1917•18
				•		•			Camppore
•••	55,726 55,595	16,705 15,650	256,638 280,051	92,087 106,978	146,731 154,966	8,203 7,207	28,963 48,363	275,984 317,504	1916-17 1917-18
								-	Fatchpur
:::-	76,178 75,128	48,669 54,239	167,554 176,920	52,024 47,162	117,089 124,837	4,663 4,457	11,197 13,800	180,111 1 9 5,118	1916-17 1917-18
									Bánda
1,691	2,916 3,056	2,499 2,959	38,786 45,791	18,956 17,416	26,122 28,238	614 551	1,053 1,178	41,745 4 7, 383	1916-17 1917-18
									Hamírpur
808 637	11,155 12,044	196 280	40,014 46,192	12,770 16,014	22,865 21,691	652 570	3,839 4,393	40,126 46,598	1916-17 -1917-18
					,				Allahabad
50 35	135,887 137,803	95,430 95,179	245,624 251,826	52,948 58,736	178,085 177,734	8,460 8,115	12,997 16,813	252,490 261,398	1916-17 1917-18
	,				,				Jhansi
9,420 10,818	56,954 62,618	3,294 2,383	71,478 79,512	26,160 32,036	39,874 41,912	4,925 2,037	2,598 2,647	73,557 81,662	1916-17 1917-18

See explanations given in the footnotes (page 61)

Table II—continued

No. 30—CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN THE PROVINCE OF AGRA—concluded

		Not available	Culturable					Arl
District	Forests	for cultivation	waste other than fallow	Current fallows	Net area eropped	Tot il	Government canals	Private canals
1	2	3	4	δ	G	7	8	9
Jalaun								
1916-17 · · · · · · · · · · · · · · · · · · ·	1,391 1,391	159,028 158,315	131,747 126,363	16,170 26 989	618,155 605,706	, 951.797 951,797	50,856 71,331	***
Benares			ļ				1	
1916-17 1917-18	***	66,060 66,101	81,011 79,329	15,032 16,240	493,185 453,855	615,291 615,365	***	•••
Mirzapur						\$ \$ \$ \$.	
1916-17	78,576 78,516	1,261,829 1,268,639	191,173 459,557	171,597 169,122	766,711 762,911	2,7(0,159 2,769,155	11,005 10,672	•*•
1916-17 1917-18	***	154,523 157,660	151,273 119,631	29,316 28,377	652,715 617,253	991,862 1 991,862	,	•••
1916-17 1917-18	•••	118,309 118,611	131,195 131,668	19,07.3 15,915	615,685 621,833	550,501 590,501	•••	•••
1916-17	•••	123,710 125,101	106,70S • 101,662 ,	25,450 21710	558,106 513,111	701,271 507,617	••	***
Gotakhpur (d) 1916-17 1917-18	111,747 111,747	2.15,312 235,312	329,013 329,058	93,527 93,527	2,124,000 2,124,000	2,591,514 2,891,514		•••
Basti (a) 1916-17 1917-18	•••	186,033 190,067	276,789 273,127	53,1 ts 39,751	1,252,955 1,371,016	1,708,72 <u>2</u> 1,503,531	•	6,435 5,552
Asamgarh	•••	282,541 282,110	199,680 192,185	36,001 32,706	::01,125 112,725	1,419,727 1,112,729		•••
Almora			ļ			ŧ		
1916-17 1917-18 Garhudl	3,062,000 3,062,000	35,000 35,000	35,000 35,000	••	295,00-) 295,000	3,427,040 3,437,000 (•••	
1916-17 1017-18 Naini Tul	3,201,000	46,000 46,000	56,000 <u>.</u> 56,000 <u>.</u>	24,000 24,000	260,000 260,000	3,687,000 3,097,0.4)		•••
1916-17 1917-18 (b)	936,151 936,151	336,499 336,015	169,220 170,549	42,400 41,351	260,122 † 256,522	1,762,910 1,711,491	74,633 76,769	9.102 4,776
1916-17	8,722,455 8,703,876	7,712,621 7,749,649	7,286,681 7,190,038	1,612,390 2,003,526	27,394,359 27,085,081	62,768,636 62,743,968	2,367,669 2,325,040	30 166 25,635

See explanations given in the footnotes (page 60)

Note.—The statistics for Almora, Garhwal, and the hill portion of Naini Tal are based on estimates

(a) Cols. 2-18—See explanations given as footnote on page 23 for the Golakhpur and Lasti Districts.

RIGATED 1	from *								
Tanks	Wells	Other sources	Tota]	Whent	Other cores and pulses	Miscel- laneous food crops	Miscel- laneous non-food crops	Total	DISTRICT
10	11	12	13	14	15	16	17	18	19
	•	• .		Λ.			4		Jalaun
 	2,586 2,473	388 616	53,317 77,423	20,374 29,832	29,956 41,266	533 410	2,876 - 6,170	59,739 77,687	1916-17 1917-18
•			_						Benares
 '`	148,371 148,207	87,824 46,382	186,195 194,589	21,569 22,605	139,829 145,082	5,324 5,235	21,299 23,573	188, 22 1 196,495	1916-1 7 1917-18
				`			:		Mirzapur
53,946 • 54,066	34,887 31,070	23,340- 22,508	123,178 130,216	9,958 14,109	105,245	1,943 1,818	8,452 9,563	125,598 182,997	1916-17 1917-18
	•	•				-			Jaunpur
	293,410 293,394	72,404 75,058	365,814 368,452	46,091 46,328	276,646 272,354	6,176 5,325	42,093 48,813	371,006 372,820	1916-17 1917-18
•••	\								Ghacipur
**	154,959 154,587	73,003 76,231	227,962 230,818	13,494 14,494	186,000 183,985	3,078 3,089	28,986 52,779	231,558 234,347	1916-17 1917-18
•••	202,00,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,	200,000		0.000		Ballia
***	147,572 141,981	56,219 55,636	209,791 197,637	13,370 15,106	163,180 155,862	3,031 2,924	32.135 27,091	211,716 2 0 0,983	1916-17 1917-18
j									Gorakhpur
	899,319 399,319	310,909 330,909	710,228 710,228	212,371 212,371	481,541 481,311	4,616 4,655	75,878 75,813	774,406 774,180	1916-17 1917-18
	0.2.400	90t to 0	401 440	000.000	-		* 4 5 5 5	616,289	Basts
•••	257,588 228,136	337,766 396,768	601,792 680,486	236,633 225,741	320,159 337,72d	4,724 4,373	54,773 63,331	631,169	1916-17 1917-18
								#3. ano	Azamgarh
, 	261,628 258,876	243,253 249,387	501,881 508,263	47,281 49,014	396,197 388,393	9,691 3,199	64,653 73,250	511,822 513,856	1916-17 1917-18
		34					_		Almara
	•••	24,400 24,400	24,400 21,400	,	:::	:::	•••	$(a) \begin{cases} 24,400 \\ 24,400 \end{cases}$	1916-17 1917-18
						,			Garhwál
•••	•••	8,500 8,500	8,500 8,500	•••	:::		***	(a) $\begin{cases} 8,500 \\ 8,500 \end{cases}$	1916-17 1917-18
		-		,					Naini Ta
	242 165	0,472 5,151	90,749 86,860	33,956 29,810	67,236 66,268	728 633	16,601 14,791	$(b) \begin{cases} 121,521 \\ 114,502 \end{cases}$	1916-17 1917-18
		v							Total
64,467 67,291	3,977,410 3,698,716	1,821,946 1,827,321	8,261,958 8,143,993	2,683,383 2,577,174	4,429,723 4,414,034	196,433 164,500	1,523,096 1,649,750	(c) { 8,868,535 (8,841,358	1916-17 1917-18

* See explanations given in the footnotes (page 61)

(a) Details not available

(b) Includes 3,000 acres for which details are not available

(c) Includes 35,900 acres for which details are not available

CLASSIFICATION OF AREA

Table II—continued No. 31—CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN OUDH

		Not and the	C.11					Ann
DISTRICT	Forests	Not available for cultivation	Culturable waste other than fallow	Current fallons	Not area cropped	Total	Government canals	Private canals
1.	2	3	. 4	5	6	7	8	9
Lucknow						•		
1916-17	•••	119,078 119,111	118,662 118,811	17,238 18,281	371,553 371,162	621,531 622,369	•••	•••
Unao 1916-17 . 1917-18 .		234,995 286,099	286,790 287,687	24,616 27,670	616,321 611,062	1,142,722 1,115,518	 	
Rac-Bareli 1916-17 . 1917-18		232,331 232,127	267,025 257,195	16,027 16,507	614,111 615,562	1,120,397 1,120,481	 	, a.
Sitapur 1916-17 1917-18		142,676 141,292	206,028 203,701	63,761 71,428	1,029,417 1,022,103	1,441,982 1,441,894	••• •••	·•• ~••
Hardoi 1916-17	9+1 4+-	189,200 190,549	211,232 230,287	- -14,611 51,231	1,018,729 1,012,482	1,493,772 1,493,502	•••	•••
Theri 1916-17 1917-18	205,827 295,127	177,152 178,129	409,515 405,951	107,870 128,655	907,132 868,836	1,897,496 1,896,797	•••	
Fysabad 1916-17		181,492 173,252	201,118 199,519	20,383 17,971	699,737 701,285	1,106,055 1,095,627		•••
Gonda 1916-17 1917-18 . Bahraich	103,785 {	172,419 172,608	310,7 ii 308,708	46,078 49,355	1,180,861 1,181,101	1,813,887 1,813,418	:::	
1916-17	213,929 {	143,437 145,774	291,506 289,531	49,967 60, 531	996,907 986,022	1,695,746 1,695,787	•••	•••
1916-17	•••	251,553 250,883	185,788 184,698	19,519 18,924	640,034 642,318	1,096,894 1,096,823	•••	
1916-17		252,732 232,163	152,744 152,031	19,687 17,057	518,985 522,647	924,148 923,798	•••	680 200
1916-17 1917-18		148, 184 147,215	212,883 211,462	38,199 34,571	736,321 735,378	1,130,887 1,128,826	***	87e
1916-17 : : : 1917-18 : :	613,541 612,841	2,228,549 2,222,491	2,820,257 2,801,489	462,956 511,177	9,860,114 9,326,261	15,485,417 15,474,259	•••	****

See explanations given in the footnotes (page 60)

IRRIGATED	rrom		. <u> </u>		Ares	OF CROPS I	reig ated		
Tanks	Wells	Other sources	Total	Wheat	Other cereals and pulses	Miscel- lancous food crops	Miscel- lancous non-food orops	Total	Distriot
10	11	12	18	14	15	16	17	18	19
•••	68,027 68,331	50,542 56,447	119,469 124,781	64,520 66,425	87,663 41,587	6,605 5,606	13,911 16,970	122,699 130,618	Lucknow 1916-17 1917-18
	123,142 119,792	99,146 104,601	222,298 224,396	77,981 84,190	125,857 117,095	6,226 5,229	16,308 22,289	225,872 229,402	Unao 1916-17 1917-18
•••	182,521 181,513	92,901 107,260	275,425 288,773	91,615 102,700	160,514 165,475	4,022 3,718	26,609 30,027	282,790 301,020	Rac-Barcli 1916-17 1917-18
400	68,337 68,763	120,65() 113,118	188,887 176,881	118,128 114,129	47,29 0 89,29 7	4,111 3,376	20,889 21,152	190,448 177,954	Sitapur 1916-17 1917-18
900 400 m	138,371 123,416	195,761 123,818	274,135 246,763	127,503 121,756	112,187 84,689	14,401 10,227	25,814 83,935	270,795 250,637	Hardoi 1916-17 1917-18
				١	Í				Kheri
***	69,070 33,662	51,316 50,234	120,386 83,896	78,405 58,203	20,268 17,161	3,528 2,512	13,907 7,016	122,108 81,892	1916-17 1917-18
···	206,808 198,918	167,516 187,861	374,310 380,209	130,450 133,472	188,803 191,624	' 3,937 3,431	ьс,890 68,926	880,170 802,456	Fyzabad 1916-17 1917-18
***	197,043 197,575	149,062 182,160	940,105 920,725	157,850 154,686	159,982 142,572	2,746 2,638	28,550 31,282	312,478 331,173	Gonda 1916-17 1917-18
***	25,678 27,699	67,596 68,106	93,260 90,805	62,700 62,430	24,251 23,205	1,856 1,970	5,802 4,615	93,708 91,689	Bahraich 1916-17 1917-18
	161,946 158,041	198,587 149,189	303,598 807,180	87,117 90,244	191,102 186,683	3,441 2,916	25,308 3 0,8 37	307,358 310,680	Sultanpur 1016-17 1017-18 Partáhgarh
go.	163,626 168,611 -	88,483 88,671	253,109 257,282	57,341 02,525	179,138 176,469	8,475 8,000	18,860 22,663	258,818 264,617	1916-17 1917-18 Barabanki
***	96,779 78,764	181,510 144,021	228,280 222,788	118,923 117,175	70,648 69,399	4,912 8,968	36,044 35,504	230,669 226,016	1916-17 1917-18
•••	1,505,238 1,420,117	î,280,970 - 1,819,452	2,792,214 2,730,569	1,172,708 1,167,074	1,316,698 1,255,916	58,820 48,048	288,431 320,206	2,886,747 2,792,14 4	Total 1916-17 1917-18

Table II—continued

No. 32—CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN BIHAR AND ORISSA

		1	Not available	Culturable		37.1			ARE
Dist	RICT	Forests	for cultivation	waste other than fallow	Current fallows	Net area cropped	Total	Government canals	Private causis
1		2	3	4	5	6	7	8	9
Pat	na								,
916-17 917-18	: :	•••	164,498 164,498	43,387 43,887	53,815 93,015	1,066,800 1,027,100	1,328,000 1,328,000	57,288 55,610	3,878 3,323
Gá	ıya		-)		
916-17 91 7- 18	:.	:	809,664 617,582	267,556 454,462	131,492 180,521	1,827,400 1,784,000	3,036,112 3,036,565	80,282 81,123	292,037 292,037
Shaha	sbad `				#0.000	7 MAD 800	0 700 700	395,395	. 67 000
916-17 917-18	: :	81,826 81,826	708,688 708,688	154,584 138,664	78,838 106,308	1,763,200 1,751,100	2,786,586 2,786,586	383,422	` 67,000 16,800
Darbh	anga			#0 #4E	221,846	1,688,600	2,142,690		,
916-17 917-18	: :		173,479 173,479	58,765 58,765	221,846	1,688,600	2,142,690	 	•••
Muzaff			100 645	100.059	214,924	1,430,000	1,942,324		1,000
916-17 917-18	: :	**	188,547 188,547	108,853 108,853	214 924	1,430,000	1,942,824	:::	1,000
<i>Sár</i> 916-17	an		149.086	180,951	\ 243.933	1.131.900 ~	1,705,870		15,253
917-18	: :	•••	149,086	180,961	243,933	1,131,900	1,705,870	107	15,253
Champ 916-17	áran	182,662	219,413	384.817	42,748	1,430,200	2,259,840	32,182	
917-18	•	182,662	219,413	384,817	42,748	1,430,200	2,259,840	67,711	•••
<i>Mongh</i> 916 -1 7	yr 		523,559	447,222	216,399	1,322,900	2,510,080		128,495
917-18			523,559	447,222	61,099	1,478,200	2,510,080		128,495
<i>Bhága</i> 916-17	lpur		267,416	396,827	998,177	1,659,100	, 2,661,020		116,231
917-18 <i>Purn</i>	• •		267,416	396,327	351,677	1,645,600	2,661,020		116,231
916-17 917-18		***	273,514 273,514	780,052 730,032	175,987 488,987	2,016,600 1,703,600	3,196,153 3,196,153	1	***
lanthal I	Pargana								
916-17, 917-18	: :	278,347 278,347	691,153	411,300 411,300	595,700 582,900	1,489,600 1,502,400	3,466,100 3,466,100	•••	3,625 3,625

Column 2.—The figures represent Government forests and estimates of other forest areas funnished by district officers.

RIGATED F	EOM		}		Area	OF CROPS I	BRIGATED		
Tanks	Wells	Other sources	Total	Wheat	Other cereals and pulses	Miscel- laneous food grops	Miscellane- ous non- food crops	Total	District
10	11	12	13	14	15	16	17	18 -	` 19
50,401 71,543	, 46,820 58,814	82,617 82,299	241,904 260,589	40,031 40,031	71,792 71,792	144,514 144,614	8,569 8,569	265,806 265,806	• Patna 1916-17 1917-18
490,665 - 400,665	109,67 6 109,076	;82,376 32,376	1,004,436 1,005,277 /	46,944 48,278	890,800 969,408	36,450 38,843	22,823 16,111	1,002,426 1,072,640	. Gaya 1916-17 1917-18
179,000 8 2, 800	81,700 56,600	12,300 20,300	738,895 559,322	68,700 68,700	589,400 589,400	48,200 49,200	25,600 25,600	731,900 731,900	Shahabad 1916-17 1917-18
39,154 30,151	200 200	12,490 12,490	51,814 51,841	8,160 8,100	40,476 40,476	2,320 2,220	988 988	51,844 51,844	Darbhanga 1916-17 1917-18
18,550 13,550	5,070 5,070	26,200 26,200	45,820 45,820	8,06 0 3,060	37,700 37,700	3,040 3,040	2,020 2,020	45,820 45,820	Muzaffarpur 1916-17 1917-18
44,132 44,132	261,369 261,869	134,360 131,360	455,114 455,114	02,307 62,307	/ 155,778 155,778	205,970 205,979	40,435 40,435	464,499 464,499	Såran 1916-17 1917-18
•••		•••	82,182 67,711	5 288	31,76l 67,122	172 23	244 265	32,182 67,008	Champáran 1916-17 1917-18
119,200 119,200	55,499 55,499	17,989 47,989	351,183 351,183	- 128,495 11,708	119,200 308,601	55, 4 90 11,045	47,989 24,225	351,183 366,609	Monghyr. 1916-17 1917-18
42,436 · 42,436	9,777 9,777,	112,188 112,188	280,632 280,032	2,176 2,176	267,888 267,888	8,068 8,008	2,100 2,100	280,632 280,082	Bhdgalpur 1916-17 1917-18
98 18	26,741 26,741		26,777 26,777		:::	26,777 26,777		26,777 26,777	Purnoa 1016-17 1917-18
50,217 50,217	89 89	257,569 257,569	311,500 311,600	2,687 2,687	- 305,937 805,937	2,269 2,269	636 635	311,578 311,578	Santhul Para qanas 1916-17 1917-19

Column, 8 to 18.—The figures are only estimates, except in the case of areas irrigated from Government canals.

CLASSIFICATION OF AREA (BIHAR AND ORISSA)

Table II—continued

No. 32—CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN BIHAR AND ORISSA—continued

				N	Culturable	}				Arpa
Dist	HICT		Foresta	Not available for oultiva- tion	waste other than fallow	Current fallows	Net area eropped	Total	Government canals	Private canals
1			2	3	4	5	6	7	8	, 8
Cutt	ack .								•	
1916-17 1917-18	:·		•••	637,237 637,237	177,980 177,980	230,840 233,840	1,294,300 1,291,300	2,340,307 2,340,307	233,218 220,507	***
<i>Balas</i> 1916-17 1917 - 18	101 E		***	298,253 298,253	55,900 55,900	117,468 114,668	861,000 863,800	1,332,621 1,332,621	45,387 40,708	
4	gul									1
1916-17 1917-18	•		349,627 349,627	421,761 421,761	52,500 52,500	31,692 38,792	233,800 231,600	1,089,280 1,089,280	:::	
<i>P</i> 1916-17 1917-18	uti •		130,436 130,436	344,763 344,763	268,561 268,561	55,900 55,900	799,700 799,700	1,599,360 1,599,360	,	15,000 15,000
•			200,200	022,700		00,000	, , , , ,	2,000,000	- "	
Samb 1916-17 1917-18		.:	533,031 533,054	141,899 141,849	687,564 666,258	172,363 171,299	932,500 934,900	2,417,360 2,447,360		• •••
	- ibágh		0 504 503	000 000	266,263	480 #40	975 300	481 100	_	60
1916-17_ 1917-18	•		2,524,591 2,524,591	365,299 365,299	206,263	438,740 430,740	876,300 884,300	4,471,193 4,471,193	- \	60
Ra 1916-17 1917-18	nch:	:	890,381 890,381	514,512 514,512	821,093 821,270	- 730,988 730,888	1,588,500 1,588,500	4,514,869 4,545,016	,	6
Pale	imau									
1916-17 1917-18	:		167,044 1,883,910	1,544,621 264,454	662,407 110,830	205,424 3,920	566,900 869,700	3,146,396 -3,132,814	10	:::
Mán	bhum									
1916-17 1917-18	:		9,788 9,788	914,188 914,188	135,998 135,998	353,406 498,106	1,240,700 1,096,000	2,654,080 2,654,080		
Sing. 1916-17	kbhum		646,021	296,840	373,818	151,965	670,900	2,142,544		43
1017-18	:	•	616,021	296,810	373,818	154,965	670,900	2,142,544		43
	otal		E 803.000	0.540.500	0 807 700	4 904 440	85 000 400	FQ 000 5: -	045 550	040 000
1916-17 1917 -1 8	:	•	5,793,757 7,510,643	9,649,390 8,176,091	- 6,665,798 6,284,128	4,804,440 5,015,571	25,890,400 25,803,400	52,802,755 52,789,838	848,752 858,091	642,628 501,873

					·		AR	BA OF	CROP	8 IRRIGAT	ED		
Tan	we We	lis Ott		tal	Whon	other ceres and pulse.	la	Misc laneo food or	us	Miscellar ous non food cro	· Tota	.1	District
,10	_ 11	15	3 1	3 -	14	15		16		17	18	 _	19
12,6; 12,6;	345	11 21,6 11 21,6		,405 ,754	***	217,3 229,1	82 65	1	91 23	17,2	51 247, 70 246,	524 558	Cuttack 1916-17 1917-18
21 21	6	50,00 20,10	95, 00 61,	603 024		45,8(44,98	27	50,48 20,76	52	•••	96, 65,	059 509	Balasore 1916-17 1917-18,
14,400 14,400			14,2	100	100 100		5	144		, ***	14,4 14,4	175 175	Angul 1916-17 1917-18
51,60 51,60	2,50 0 2,50	00 144,70 00 144,70	219,8 213,8	00	;;	208,200 208,200		4,500 4,500	00	1,100 1,100	213,8 213,8	03 1	Puri 1916-17 1917-18
45,926 36,27	1,65	3 2,14	52,45 7 42,83	21	• 168 120	42,266 32,881		8,974 8,815	1 3	1, 01 3 990	52,44 42,81	21 1	Sambalpur 916-17 917-18
3,179 3,179	12,590 12,590	2,47	~ (1,178 -1,173	3,601 3, 601		7,686 7,686		45,844 8,841	18,30 18,30	1 1	Hazáribágh 916-17 917-18
339 339	2,256 2,256	457 457	3,05 3,05	8	64 64	786 786		1,871 1,871		387 387	3,05 , 3,05	8 19	Ranchi 916-17 917-18
300 77,184	9,000 7,487	45,000 3,391	54,300 88,072		1,000 974	50,890 81,798		2,000 4,005		500 1,300	51,300 88,072	19 19	Palámau 16-17 17-18
10,800 40,800	9,500 9,500	, 46,100 46,100	296,400 296,400		2,400 2,300	282,700 282,800	11	7,500 7,500		3,800 3,800	296,400 296,400	191	Mánbhum 16-17 7-18
3,998 9,998	108 108	1,171 1,171	5,320 5,320		180 180	4,880 4,880	•	215 215		45 45	5,320 5,320	191	Singhbhum 6-17 7-18
1,5×1 4,356	640,259 616,7 4 0	1,031,738 937,675 -	4,559,958 4,428,735	367. - 253	,953 3 ,206 3	3,416,838 3,717,112	617 547	7,377 7,381	•	164,113 151,681	4,566,311 4,669,383	191 191	Telul 6-17 7-18

Table II—continued

No. 33-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN THE PUNJAB,

	,		0. V			•		Arr
Pistrict	Forests	Not available for cultivation	Culturable waste other than fallow	Gurient fallows	Net area cropped	Total	Government capals	Private es nals
1	2	3	4	5	6	7	8	9
Hissar 1916-17 1917-18	39.529 39,517	114,522 114,052	412,754 375,276	106, 6 08 144,243	2,645,248 2,645,538	3,318,661 3,318,656	281,100 192,495	15,095 8,745
Rohtak 1916-17	•••	101,631 101,435	176,792 171,461	13,729 80,489	1,146,761 1,133,851	1,437,916 1,137,236	184,061 148,784	
Gnrgaon 1916-17 1917-18 .	•••	215,016 215,218	1 <i>55,</i> 746 148,033	21,032 70,221	1,051,238 1,008,871	1,443,032 1,442,343	55,935 42,482	•••
Karndl 1916-17 1917-18	855 855	273,384 274,686	576,092 575,589	51,199 72,513	1,095,885 1,086,663	1,997,415 2,010,256	183,149 169,813	34,861 36,905
Ambala 1916-17 1917-18	12,019 12,019	309,721 307,494	132,016 13 7, 281	26,009 36,208	716,340 702,282	1,196,105 1,195,284	1,787 1,436	820 828
Simla 1916-17 1917-18	12,117 12,116	19,670 19,612	25,069 25,060	503 481	, 9,658 9,675	67,017 66,911	<.	••• •••
<i>Kångru</i> 1916-17 1917-18	643,092 412,916	4,085,616 4,071,205	280,537 619,643	83,256 (87,920	500,562 405,839	5,593,063 5,687, 4 23	 >	178,914 172,414
Hoskiás pur 1916-17	3 7,40 7 37,381	398,387 890,584	255,741 256,083	23,635 31,678	699,730 690,295	1,414,900 1,414,971	17,146 15,512	10,371 11,098
Jalandhar 1916-17 1917-18	1,322 1,322	92,520 94,852	03,9 4 3 91,1 4 5	13,848 19,228	65 7,333 652,424	858,966 858,966	;	*** ; ***
Ludhidna 916-17 917-18	~ 197 197	75,562 77,034	82,231 79,640	11,530 25,149	723,133 710,730	892,653 892,750	50,821 25,868	•••
Ferozpur 1916-17 1917-18	***	151,972 153,976	169,061 156,288	71,528 56,032	2,202,707 2,228,926	2,595,268 2, 595,222	560,433 329,551	130,615 142,637
Multan 1916-17 1917-18	112,921 118,059	334,490 331,221	1,962,015 1,928,234	199,394 183,894	1,095,188 1,159,177	3,701,008 3,715,685	979,134 1,050,945	17,128 18,156
Thang 1916-17 . 1917-18	359 ′ 3 59	208,289 211,455	1,115,006 1,092,757	141,464 140,183	706,608 727,002	2,171,726 2,171,756	411,467 412,812	39:
<i>Lyallpur</i> 1916-17 1917-18	55,727 55,484	153,209 150,192]	444,235 399,081	86,014 1 69,712	1,383,197 1,448,205	2,122,382 2,122,674	1,463,006 1,458,145	311

Column 2.—Includes all lands specially allotted to forest growth under the control of Government or any Local Board or

Column 2.—Includes all lands specially allotted to forest growth under the control of Government or any Local Board or Municipality.

Column 3.—This column includes 23,680 acres of river beds in Gurgaon, 15,360 acres of mountain tracts in Simla, and 3,896,969 acres of mountain tracts in Kangra. These areas are not accounted for in the village papers, and the figures are based more or less on estimates.

Column 4.—Includes large areas of Government waste not allotted for cultivation.

Column 5.—The maximum period for which land is reckened as fallow is two years; but, as a change in classification is not generally made until the year for quadrennial statements comes round, the old classification may be retained from one to three years longer than the prescribed period. In certain districts in the south-west of the province, however, the classification is amended annually.

IRRIGA	1					·	ARBA	OF CROPS	IRRIGATED	•	
Tan	.B	Wells	Othe	- 1 711-1	nl Whe	at oer	Other eals and ulses	Miscel- lancor food cro	an and	I Tota	District
10	.	11	12	13	14		15	16	17	18	19
2	245 31	1,380 839		297,8 201,6	329 56,6 318 44,8		51,279 63,747	3,15 3,71	87,0 4 89,7	24 298,0 93 201,6	######################################
···	2	57,944 41,587	2,10 1,31	243,5 19 191,6			62,300 19,670	33,58 • 17,14	54,6 6 65,2		Rohtak 1916-17 17 1917-18
	54 59	67,489 65,121	7,31 27,50	130,79 125,28	04 30,1 58 26,1		54,354 18,495	10,891 16,153	35,53 31,66		
3,04 3,71		01,523 78,043	8	7 312,00 289,45	127,67 2 118,65		8,505 8,615	91,269 37,925	59,60 70, 89	315,08 9 291,07	Karnál 1916-17 1917-18
1,49 1,58	3 G	17,065 13,961	9,089 9,247	20,42 7 26,23	4 12,22 3 10,64		8,805 7,413	5,553 5,675		8 29,77 8 26,69	Ambola 1 1916-17 1917-18
* 141		:::	984 884	03- 834	1 29 1 26	7 2	576 580	29 30	35		
•••		94 101	*** ***	179,005 172,516	53,870 49,910		,174 ,300	3,730 3,747	19,291 20,561		
•••		68,983 36,238	5,029 3,093	91,529 65,841		41, 26,	094	10,071 8,985	18,602 11,570	95,360 68,149	
195 192	37 28	71,757 88,363	1,328 1,089	373,280 289,014	149,839 147,105	93, 26,	128 893	36,618 35,800	112,845 91,054	392,430 363,942	Jalandhar 1916-17 1917-18
•	18 11	9,720	•4•	232,007 175,088	89,062 90,808	90,2 93,4		13,318	55,579 41,690	238,225 179,026	Ludhidna 1916-17 1917-18
95 110	15 11	4,778 7,390	160 210	84 6,04; 589,808	218,310 210,939	356,1 197,9		18,601 11,068	288,211 174,111	850,207 507,879	Ferozpur 1916-17 1917-18
 	70	1,254 1,947	12,771 11,874	1,103,287 1,155,022	451,558 405,877	291,0 241,4	78 36	8,025 0,845	855,220 445,301	1,110,687 1,162,462	Multan 1910-17 1917-18
•••	215 220	5,870), 0 98	2,528 2,423	629,76B 635,838	318,808 322,657	129,87 120,48		9,102 8,854	186,838 197,127	6 (4,124 649,872	<i>Jhang</i> 1916-17 1917-18
	14 11	,909 ,627	2,000 2,222	(a) 1,480,005 1,471,994	007,833 641,812	280,25 284,69		8,075 4,314	561,985 551,370	1,573,145	<i>Lyallpur</i> 1916-17 1917-18

Columns 8 to 18 state the gross area irrigated, that is, laud irrigated in both seasons is counted twice.

(a) Includes area sown twice in the year with the help of irrigation.

Table II—continued

No. 38—CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN THE PUNJAR—continued

		N. (2.1)	G-11		}			ABP	
DISTRICT	Porests	Not available for cultivation	Culturable wasto other then fallow	Current fallons	Net area cropped	Total	Government ennals	Private canals	
1	2	3	4	5	6	. 7	8	9	
Montgomery 1916-17 1917-18	81,064 81,450	268,446 265,018	1,467,057 1,37 1,933	141,252 138,676	909,221 1,088,166	2,869,010 2,016,233	529,223 685,184	3,501 	
I ahore 1916-17 : 1917-18 :	47,199 41,077	189,416 197,691	278,964 250,763	77,628 91,560	1,163,691 1,167,597	1,751,900 1,751,978	705,680 706,147		
Amritsar 1916-17 - 1917-18 -	2,952 2,952	130,015 131,033	101,185 101 006	22,554 57,238	739,180 703,617	398,860 300,860	346,747 36 4, 031		
Gurdåspi r 1916-17 1917-18	5,961 5,961	219,655 221,399	110,795 109,621	26,378 48,532	806,500 753,913	1,169,379 1,169,425	74,289 52,413	36,800 32,912	
Sidil of 1916-17 1917-18	1,380 1,325	129,360 121,526	189,576 183,814	58,633 69,693	897,551 892,002	1,260,506 1,260,380	51,670 45,074	113 3,585	
Gujrát 1916-17 : 1917-18 :	1200	201,653 201,700	286,213 261,188	61,180 74,329	819,243 867,319	1,457,410 1,458,696	110,685 162,720	 	
Gujránuála 1916-17 : 1917-18 : .	2,690 2,690	267,113 269,181	075,021 638,712	116,507 212,961	1,400,291 1,368,474	2,491,955 2,192,024	727,875 667,698	 :::	
Sháhpur 1916-17 1917-18 .	394,894 393,592	362,202 363,016	997,20 1 962,591	141,950 183,255	1,180,118 1,168,865	3,072,369 8,071,812	605,647 519,729	68,960 68,126	
Jhelam 1916-17 1917-18	220,716 220,715	677,610 678,200	128,059 129,326	59,390 67,566	687,010 676,028	1,771,815 1,771,835	 	115 115	
Rávalpindi 1916-17 1917-18	217,595 217,589	410,335 110,553	87,124 89,481	15,513 44,192	551,257 550,017	1,311,824 -1,311,965	***	2,199 2,066	
Attock 1916-17 . 1917-18	226,438 227,161	1,160,515 1,160,519	1 218,513 219,917	1 17,935 180,366	919,198 061,777	2,701,999 2,702,769	• •••	9,082 9,149	
Medawali 1916-17 1917-18		622,320 628,026	2,0\$8,813 2,026,511	, 49,601 63,670	691,189 729,990	3,441,573 3,412,006	8,937 10,260	12,997 11,899	
Dera Ghazi Khan 1916-17 1917-18	10,026 10,026	957,596 965,031	1,297,474 1,274,656	383, 057 340,740	832,272 678,910	3,481,025 3, 169,416	265,558 107,298	••	
Muzoffargarh 1916-17 1917-18	47,615 47,597	421,507 431,350	2,354,558 2,317,490	79,821 100,819	663,413 639,675	3,566,914 3,566,931	398,243 391,038		
Tota! 1916-17 . 1917-18 .	2,229,901 1,996,512	12,516,095 12,572,663	16,148,521 10,026,513	2,296,418 2,575,441	26,938,749 27,162,809	60,333,071	8,071,588 7,682,235	521,182 513,007	

^{*} See explanations given in the footnotes (page 72)

RIGATED	PROM	i							
Tanks	Wells	Other sources	*Total	Wheat	Other cercals and pulses	Miscella- neous food crops	Miscella- neous non- food crops	Total	District
10	11	12	13	14 /	15 '	,16	17	16	19
	257,062 244,887	7,852 8,866	796,668 938,437	924,297 386,513	171,867 178,035	8,633 11,687	310,104 374,982	814,841 951,217	Montgomers 1916-17 1917-18
501 643	. 218,367 192,472		924,548 899,562	338,963 320,927	208,136 19 4 ,473	48,145 45,684	358,786 358,222	954,030 918,706	Lahore 1916-17 1917-18
494	214,331 170,905	4.917 4,822	565,995 479,768	205,661 169,099	137,476 93,740	43,667 41,486	207,446 189,413	594,250 49 3, 738	Amritsar 1916-17 1917-18
3,216 3,309	128,627 103,753	534 450	243,475 192,737	81,150 64,409	78,510 63,005	41,120 41,280	46,961 35,870	247,747 194,564	Gurdáspu 1916-17 1917-18
**	309,766 320,163	39,425 29,060	484,974 397,872	231,749 193,626	192,845 93,297	30,317 38,753	102,777 88,265	506,688 411,94)	Siálkot 1916-17 1917-18
2	152,009 130,390	78 218	262,772 293,330	148,068 157,976	46,701 39,288	13,205 14,9±1	66,550 91,787	274,524 304,015	Gnjrát 1916-17 1917-18
1,153 2,997	317,929 269,940	9,038 6,459	1.055,995 946,091	435,758 395,579	923,464 261,507	46,458 48,950	269,941 254,194	1,075,621 960,230	Gujránuá 1916-17 1917-18
···	107,721 111,234	1,717 1,391	844,045 795,780	393,796 348,695	133,274 120,812	17,894 17,257	923,390 927,206	867,794 813,970	Sháhpu 1916-17 1917-18
•••	23,861 23,159	1,691- 1,566	25,667 24,834	11,243 11,202	5,795 5,416	2,422 3,007	8,105 6,013	27.565 25,638	Jhelam 1916-17 1917-18
	4,727 4,580	2,890 2,183	9,316 8,829	2,150 2,106	4,240 4,371	1,178 1,800	1,922 1,160	9,490 8,987	Räwalpine 1916-17 1917-18
•••	50,946 52,302	3,344 3,380	69,972 64.831	19,762 16,510	36,207 34,886	3,844 3,897	18,264 12,556	66,577 67;349	Attock 1916-17 1917-18
" ~ 	39,294 38,160	167 123	61,896 60,441	42,180 42,820	10,441 10,011	3,941 2,701	7,690 6,501	64,192 62,033	Miánwad 1916-17 1917-18
- 185 	63,807 62,289	22,869 21,636	\$42,414 281,273	111,048 98,189	175,611 127,332	2,518_ 1,441	53,424 54,522	342,601 281,484	Dera Gha Khan 1916-17 1917-18
•••	144,422 189,290	22,277 15,678	561,942 639,906	260,542 243,629	169,228 163,756	8,189 8,045	123,917 136,473	567,876 541,903	Muzafjarge 1916-17 1917-18
10,118 12,723	,3,433,076 2,950,996	1 69,75 1 155,188	12,195,715 11,314,149	4,984,509 4,658,381	3,382,057 2,602,801	527,348 549,412	3,677,938 3,788,122	12,521,947 11,548,716	T'ot 27' 1916-17 1917-18

See explanation given in the footnote (page 78)

Table II -continued

No. 34—CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN UPPER BURMA

									
_			Not available	Culturable	,		•		Area
Distr	ICT	Forests	for cultivation	Culturable waste other than fallow	Carrent fullows	Net nroa cropped	Total .	Government canals	Private canals
1		2	ā	4	ō	6	7	8	9
Mand	alay								
1916-17 1917-18		278,642 278,642	814,011 682,057	7,312 135,954	78,755 78,601	185,146 193,602	1,363,869 1,363,869	77,882 - 74,980	•••
Bho	tmo						·	·	
1916-17 1917-18	: .	507,520 507,520	2,032,198 2,032,193	816,640 817,224	973,417 972,423	88,470 88,880	4,118,240 4,418,240	•••	12,544 12,544
Myitk	yina				,			·-	
1916-17 1917-18		397,804 397,628	4,927,152 5,827,152	1,636,273 1,842,188	5,931 5,824	58,760 92,328	7,025,920 8,165,120		8,931 8,522
Ka	tha								
1916-17 1917-18	: :	1,977,790 1,425,989	2,149,129 2,100,950	728,118 724,623	30,937 26,779	194,666 202,319	4,480,640 4,480,640		62,249 62,823
Ruby	Mines						-		
1916-17 1917-18	: :	366,745 366,745	659,447 659,447	164,507 163,916	2,691 2,691	9,160 9,761	1,196,550 1,196,550		2,236 2,089
She	ebo				٠				
1916-17 1917-18	: :	483,200 483,200	1,283,631 1,293,628	837,833 830,810	418,014 358,010	634,382 671,312	3,656,960 3,656,960	169,934 173,283	3,707 17,281
Sag	aina								
1916-17 191 7-1 8	. 4.	***	177,023 177,023	218,711 210,898	270,493 - 254,900	501,767 525,099	1,167,924 1,167,924	3,519 3,506	•••
Lower C	hindein					_			
1916-17 1917-18	: .	467,787 467,787	581,169 577,260	362,092 958,612	317,389 303,697	498,773 519,844	2,227,200 2,227,200		3,655 2,641
	Chindwin								
1916-17 1917-18	: .	1,806,720 1,806,720	2,844,901 2,855,708	1,981,503 1,969,997	12,131 12,905	- '98,470 98,395	6,743,725 6,743,725	:::	141 141

Note.—For tracts outside the surveyed area the figures are based on estimates framed in the best manner possible.

Column 2.—The area entered in this column is that given in the Forest Administration Report, and includes reserved forests and fuel reserves. Estimates of the forest areas in certain hill tracts are also included. The forest areas in the Shan States, which are included in the Forest Administration Report, are excluded from this table, no returns of agricultural statistics being prepared for those States.

Column 3.—In settled tracts the unculturable area is taken from settlement registers, but in unsettled tracts it is obtained from the best source available.

Column 4.—Includes land thrown out of cultivation and abandoned. Groves, not classed in the cropped area, and bamboos when not grown in forest areas, are also included in this column.

Column 5.—Includes only such land left uncultivated as is actually in the possession of cultivators. In Lower Burma (excluding the Thaystmyo district) such lands are assessed at privileged rates, but in Upper Burma and in Thayetmyo no assessment is levied on land left uncultivated.

RIGATED E	PROM				AREA O	F CROPS IRD	IGATED		
Tanks	Wells	Other ronices	Total	Wheat	Other cereals and pulses	Miscel- laneous food crops	Miscellaneous non-food crops	. Total	DISTRICT
10	11	12	19	14	15	16	17	18	19
1,239 1,354	3,417 2,976	7,486 7,628	89,524 86,933	***	88,820 85,046	2,896 2,701	18 14	91,734 88,661	Mandalay 1916-17 1917-18
	•••		12,544	***	12,544		,	- 12,544	Bhamo 1916-17
.	•••		12,544	·	12,541	••		12,514	1917-18
	_		1						Myštkyma
·	:::	•••	- 8,991 8,522	444	8,331 8,522	:::		8,931 8,522	1916-17 1917-18
	-								Katha
178 178		4,593 5,032	67,020 68,033	***	67,042 68,112	•••		67,042 68,112	1916-17 1917-18
									Ruby Mines
220 220	•••	•••	2,456 2,309	***	2,456 2,300	***		2,456 2,800	1916-17 1917-18
	1								Shmebo
11,889	287 206	13,441	199,258 202,410	•••	198,082 202,167	256 221	20 22	199,258 202,410	1016-17 1017-18
	Ì								Sagaing
6,740 8,249	1,927 1,732	3,115 3,026	15,301 16,513	***	11,772 16,852	508 145	26 16	15,301 16,513	1916-17 1917-18
			· ·						Lower Chinda
•••	2,057 1,421	13,286 13,896	18,948 17,961	•••	17,561 17,100	1,582 1,799	76 41	19,169 18,940	1916-17 1917-18
	-		-	-				,	Upper Chindwi
4,483 4,483	• •••	12,652 13,815	17,276 17,980	•••	17,276 - 17,939			17,276 17,930	1916-17 1917-18

Columns 14 to 16.—Include only crops notually irrigated; for instance, where an univergeted crop of sesamum is taken of land which is afterwards irrigated and planted with paddy, the area grown with sesamum is not included in this column

. Table II—continued

No. 34—CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN UPPER BURMA—continued

			١	Not available	Culturable					ARE
Dist	BICT		Forests	for cultivation	wasto other than fallow	Current fallows	Net area eropped	Total	Government envals	Private canals
	1	_ - _ -	2	3	4	5	6	7	8	9
- Pak	lókkn	Ì								
1916-17 1917-18	:		812,219 812,219	1,639,959 1,508,939	493,368 510,780	290,417 291,927	501,130 522,278	3,976,093 3,976,093	•••	12,814 11,872
Mi	ก่อน									•
1916-17 1917-18	•	•	939,813 939,813	570,902 570,902	131,636 131,68°	105,083 218,228	269,177 253,179	2,113,811 2,113,811	101,921 102,826	11,906 11,851
Ma	gue									
1916-17 1917-18	:		353, 152 353, 152	657,518 657,618	212,670 203,790	561,289 560,362	518,129 549,236	2,358,288 2,354,268		65,435 60,148
Kza	uksé	4								
1916-17 1917-18	.`		227,840 227,810	255,500 255,500	76,154 72,176	66,381 73,903	191,319 190,805	820,323 920,323	141,107 118,589	5 4 6 7 P 5
Meil	tila									
1916-17 1917-15	•		267,870 267,870	169,819 160,819	- 297,274 294,931	270,757 298,753	409,838 381,172	1,435,558 1,135,658		733 608
1'ame	ethin					0_0				
1916-17 1917-18			900,433 901,456	231,658 231,658	8\2,245 878,640	141,456 151,843	396,637 390,832	2,555,429 2,355,429	13,212 12,204	22,392 22,154
Mying	guan									_
1916-17 191 7- 18	•	:	87,162 87,162	412,507 379,877	187,717 163,625	480,167 512,964	579,703 592,628	1,766,256 1,766,256	•••	3,036 3,313
Chin	Hills		1							
1916-17 1917-18	:	. 3	3,774,018	1,274,741	28,053]	43,188	5,120,000		***
	ku Mil acts	2								,
1916-17 1917-18	:	: }	***	31,428	1,998,096	•••	10,476	1,410,000		
	tal ·								_	
1916-17 1917-18			13,109,015 13,158,(41	20,929,700 21,592,929	10,463,402	4,127,115 4,181,722	5,222,511 5,337,324	58,851,776 54,990,976	507,075 485,388	209,181 216,017

* See explanations given in the footnotes (page 76)

Column 6.—Of the total act cropped area (5,837 321 acres) entered in this column for 1917-18 for Upper Burma, 4,860,520 acres are based on actual returns and 476,801 acres on estimates.

RIGATED F	ROM		- `		ABEA	OF OHOPS T	RRIGATED		1
Tanks	Wells	Othor	Total	Wheat	Other coreals and pulses	Miscel- laneous food crops	Miscellaneous non-food orops	Total	District
10	11	12	13	14	15	16	17	18	19
•	-	-		. 400					Pakékky
	- 908 797	987 1,564	14,709 14,223	•••	15,683 14,748	641 494	53 54	16,377 15,296	1916-17 1917-18
	. 1	-		•					Minbu
991 779	187 178	***	115,005 115,634	***	115,009 110,634	2,82D 935	175 122	118,913 117,691	1916-17 1917-18
			,	*				/	Magne
2,992 2,965	831 876	205 143	69,463 64,132	***	68,520 63,008	1,216 1,279	62 57	69,798 64,434	1916-17 1917-18
	,	-						1	Kyanksé
1,980 1,563	212 _188	97 2 951	144,271 121,291	***	134,490 103,441	31,300 31,583	225 194	166,075 135,218	1916-17 1917-18
`			•						Moiktilv
118,678 101,761	2,892 1,452	··· ,	121,805 103,821	144	119,476 102,707	2,232 1,354	100 - 98	121,807 104,159	1916-17 1917-18
	•	,							Yaméthin
49,424 48,032	2,015 1,378	81,093 78,501	168,136 162,299 _,	***	166,125 160,897	1,912 1,313	99 98	168,136 162,303	1916-17 1917-18
			,						Myingyan
5,851 6,216	3,496 - 2,894	1,057 1,141	13,440 13,597	• :::	13,648 9,268	548 4,637	29 27	14,223 13,932	1916-17 1917-18
		1						,	Chin Hills 1916-17
•	404 4	•••	•••	144 -			•••	··· {	1917-18
				,	,				Pakokku Hil Tracts
•••		446						{	1917-18
, '		\ <u>.</u>		',	1.001.004	JP 600	200	1 100 446	Total
204,665 187,470	17,729 14,101	138,837 125,185	1,077,487 1,028,161	,	1,061,634 1,001,684	45,923 46,461	889 738	1,108,440 1,048,888	1916-17 1917-16

See explanation given in the footnote (page 77)

(LOWER BURMA)

Table II—continued

No. 35-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN LOWER BURMA

			1	•					
Distri	C7	Forests	Not available for cultuation	Culturable waste other than fallow	Curtent fallows	Net area eropped	Total	Government catala	Private onnals
1		2	3	4	5	6	7	8	0
Akyal	ь — В					, 1			***************************************
1916-17 1917-18	. :	158 185	961,621 961,621	1,190,132 1,191,1%	125,(50 121 9 11	704,110 716,794	3,297,040 3,287,040	•••	•••
Northe Araka						•			
1916-17 1917-18		5,461 5,861	120,121 120,121	2,003,146 2,003,123	•••	11,377 11,80	3,345,095 3,3 16, 095	••• •••	***
(Luns, A	r _k u		ĺ						
1916-17 1917-18		12,870 12,800	2,466,057 2,466,057 	100,751	26,603 23,265	192,469 192,025	2,807,650 2,507,650	•••	***
Sandow	uy				İ				
1916-17 1917-18		•••	2,302,000	27,018 23,855	1,000	87,8 (3 01,516	2,121,760 2,421,760	•••	***
Rangoon	Town		! !	1	٠.				•
1916-17 1917-18		***	41,904 42,635	513 686	161 315	6,001 6,170	49,602 45,602	***	***
Inscin	,		1					19	
1916-17 1917-18		299,694 298,694	109,339 114,146	217,701 24,,228	31,820 17,196	532,182 ;	1,219,336 1,218,336	•••	***
Hanthaw	addy					}			
1916-17 1917-18		43,690 43,490	193,614 177,070	115,009 121,231	37,2.19 30,046	7.31,418 812,553	1,194,739 1,194,739	•••	•••
Pegu									
1916-17 1917-18		915,298 915,720	5\5,775 5\8,247	177,191 158,235	25,551 18,981	819,019 850,026	2,556,160 2,556,160	•••	***
Tharon	radi								
1916-17 1917-18		516,756 516,760	237,845 237,815	618,690 500,020	24,051 19,522	634,749 550,394	1,832,637 1,882,537		***
Prom	e	,							
1016-17 1017-18		609,851 609,851	619,381 649,391	219,711 216,600	13,239 14,9 1 6	373,196 371,500	1,865,668 1,865,668	•••	8,315 8,401
Maubi	"—				ľ			ļ	
1916-17 1917-18		•••	156,014 156,037	116,887 409,711	48,100 39,527	415,658	1,651,707 1,051,886	··· -	***
Pyaj	ûn .							,	
1916-17 1917-18		357,120 357,120	238,047 289,213	91,267 81,919	85,711 85,082	652,887 660,798	1,375,983 1,376,0J2	***	• •••

See explanations given in the footnotes (page 76)

`		GATED	IRRI(. C'P CROPS 1	Arca		į		t .	SATED FRO
District	Total	on-faud erops	ne	Missel- laneous food crops	Other tenis and pulses	Wheat	Fotal .	Other		nks
19	18	17_		16	15	14	18	12	11	10
Akyab					*	•				
)16-17)17-18	146 19 175 19			***	146 175	·	146 175	- 146 176		
Northern Arakan					,				,]-	
916-17 917-18	11	:::		41 ,,,,	444					
Kyaukpyu					•					
916-17 917-18	1	:	+		•••					
Sandowsy		' \		1 .					}	i
1916-17 1917 - 18				••	•••		::: -	***		\
Rangoon Ton								-		-
1916-17 1917- 1 8	197	6	1	191	,	•••	107 197		180 180	17
Inscin					,					
1916-17 1917-18	311 365	101	- (240	•••	***	941 365	6	336 359	
Uanthawasd		•	"	1		•				
1916-17 1917-18	96 123	96 123		` 		***	98 123	~	96 123	
Pegu										
1916-17 1917-18	15,713 18,158	•••	18	3 1	15,71 18,14	***	15,713 18,158	15,707 18,138	6 25	
Tharawaui									•	-
1916-17 1917-18	/	•••		}		***	,,,,	***	•••	
Prome		•								
1916-17 1917-18	. 55,716 56,708	275 184	28	is 5	55,4 56,0		55,716 56,708	45,093 45,964	- 642 642	1,036 1,696
Maubin								:	,	
1916-17 1917-18	292 \ 393	292 392					292 802	' 215 288	70 96	. 7
Pyapin		_								
1916-17 1917-18	8	7 6	- 1				. 8	5 5	3 1	

Table II—continued

No. 35-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN LOWER BURMA-continued

	1								4
DISTRICT	•	Forests	Not available for oultivation	Culturable waste other than fallow	Curient fallows	Net area cropped	Total ,	Government	Private canals
1		2	3	4	5	6	7 1	8	9 .
Bassein				1					
1916-17 1917-18		405,120 405,120	837,469 837,510	601,970 698,152	7 6, 032 63,147	720,029 741,732	2,610,620 2,640,661	- ::	•••
Henzada						~			
1916-17 . 1917-18 .		579,460 579,460	517,810 517,810	128,625 117,766	30,353 21,555	581,094 601,741	1,835,332 1,838,832		3,650 3,367
Myaungm	ıya	: i							
1916-17 . 1917 - 18 .		280,340 290,310	228,459 228,469	447,199 483,110	18,353 45,118	691,998 711,835	1,691,344 1,694,165	´	,
Thoyetm	40								
1916-17 . 1917-18 .		406,286 406,332	1,838,020 2,038,020	538,749 315,870	66,129 73,036	190,818 206,774	3,040,032 3,040,032	297 251	9,805 10, 313
Amherst	!					-	,		
1916-17 1917-18	:	832,902 873,153 -	1,701,882 1,701,882	1,480,450 1,393,691	62,969 64,054	499,557 485,080	4,517,760 4,517,760	•••	***
Tavoy					,				~
1916-17 . 1917-18 .		521,888 521,248	1,821,507 1,821,507	897,889 900,341	9,747 8,671	140,089 145,350	3,397,120 3,397,120	•••	***
Mergui	ļ								
1916-17 1917-18	:	224,768 221,768	3,503,259 3,503,259	2,397,833 2,398,904	12,768 11,575	126,332 126,454	6,264,960 6,264,960	•••	•••
Toungoo			•					-	
1916-17 . 1917-18 .		919,680 978,312	2,290,654 2,232,022	263,584 262,256	43,752 42,092	431,629 431,617	3,949,299 3,949,299	•••	7.187 7,893
Thaton		3							
1916-17 . 1917-18 .		182,292 221,222	*442,872 442,872	1,742,748 1,693,401	47,103 48,667	730,805 735,658	3,144,820 3,144,820	***	***
Salween		. /		' ,					•
1916-17 . 1917-18	2	143,351 - 143,951	1,516,701 1,516,701	16,900 16,885	•••	29,288 29,303	1,706,240 1,706,240	•••	
Total	-								
1916-17 1917-18 .		7,2 t5,938 7,386,579	23,064,381 23,194,364	14,790,227 14,986,742	784,512 745,620	9,316,698 9,458,522	55,201,756 55,201,827	297 251	28 987 29,474

^{*} See explanations given in the footnotes (page 76)

**Column 6.—Of the total net cropped area (9,488,522 acres) entered in this column for 1917-18 for Lower Burma, 8,859,461 acres are based on actual returns and 629,061 acres on estimates.

RIGATED T	ROM		1		Area of	CROPS IRE	IGATED		-
Tanks	Wells	Other sources	Total	Wheat	Other cereals and pulses	Miscel- laneous food crops	Miscollaneous non-food erops	Total	District
10 3	11	12	-13	14	15	16	17	18	19
			•						Bassein
•••	182 171	3,444 3,817	3,626 3,988	400	8,189 3,4 54	263 387	174 147	8,626 3,988	1916-17 1917-18
	-				,		•		Henzada
•••	381 357	1,115 1,237	5,096 4,961	.	4,546 4,366	7	550 588	5,096 4,961	1916-17 1917-18
-									Myaungmyo
1	40 54	116 135	157 190	***		71 54	86 142	157 196	1916-17 1917-18
,			-						Thayetmy
1,347 2,013	200 262	148 127	11,797 12,966	***	12,138 13,050	63 180	107 81	12,803 13,311	1916-17 1917-18
								1	Amhersi
•••	406 424	8,408 7,820	8,812 8,244	***	8,406 7,820	•••	408 424	8,812 8,244	1916-17 1917 - 18
									Tavoy
•••	::: /	, 940 , 976	840 976	***	840 976	•••		. 840 976	1916-17 1917-18
,							-		Mergui
•••	***		::_	***	,:::	•••	; :::	***	1916-17 1917-18
							-		Toungoo
•••		66,837 66,873	74,024 74,266		64,743 64,686	8,181 8,420	1,100 1,160	74 024 74,266	1916-17 1917-18
					•			-	Thatôn
	275 275	18,001 18,479	18,276 18,754	•••	17,994 18,479	4	278 275	18,276 18,754	1916-17 1917 - 18
	-						_		Salween
		288 288	288 288	***	288 288		•••	288 288	1916-17 1917-18
						,			Total
8,008 3,785	2,766 2,969	160,867 164,323	195,425 200,752	 	183,439 187,480	9,014 10,014	3,478 3,579	195,931 201,108	1916-17 1917-18
			See exp	lanation giv	ren in the fo	otnote (page	77)		P

Table II—continued

No. 36—CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN THE CENTRAL PROVINCES

				Not available	Culturable			•		Are
Distr	ICT		Forests -	for cultivation	waste other than fallow	Current fallows	Net area eropped	Total	Government canals	Private canals -
1			2	8	4	5	6	7	8	9
Saug	or					•			I	
1916-17 1917-18		:	479,084 478,985	127,827 127,177	871,175 889,899	88,605 (171,069	958,590 858,205	2,525,281 2,525,835		:::
Dame	o ኤ	1								
1916-17 1917-18	:	:	507,086 507,086	222,688 222,662	436,538 446,706	79,782 185,840	554,587 488,283	1,800,581 1,800,577	1,501	
Jubbul	рот е		10							• *
1916-17 1917-18	•	:	218,065 218,065	879,902 880,726	634,114 640,219	212,291 276,650	1,059,246 987,962	2,503,618 2,503,622	3,728 4,127	•••
Mand	!la			İ			,			
1916-17 1917-18	•		1,203,514 1,208,473	308,154 308,773	751,466 771,441	244,850 308,710	727,839 643,423	3,235,823 3,235,823	•••	***
Šeo	n i									
1916-17 1917-18	•		520,564 520,501	131,635 128,714	524,031 515,786	170,051 224,141	804,251 762,139	2,150,532 2,151,281	•••	•••
Narsing	hpur	١								
1916-17 1917-18	:		159,392 169,392	88,011 88,799	385,253 391,827	35,200 53,985	597,798 571,641	1,265,654 1,265,644	•••	1
Hoshang	abad	1								
1916-17 1917-18	•	:	608,720 608,720	133,326 133,497	509,253 606,335	72,816 154,294	950,752 862,005	2,364,867 2,364,851	 'T'	•••
Nim	ar	ı	,				,			
1916-17 1917-18	•	:	1,078,699 1,078,699	168,671 168,246	491,937 495,073	66,144 106,118	897,177 851,487	2,702,628 2,702,623	•••	•••
Belu	ı	Ì								
1916-1 7 1917-18	:	:	758,916 759,068	188,054 181,742	627,428 633,804	160,629 173,469	760,548 747,263	2,495,570 2,495,341	·	•••
Chhind	wara		\							
1916-17 1917-18		:	425,461 425,448	267,619 291,635	990,764 997,923	220,288 252,333	1,024,041 971,190	2,928,178 2,928,529		•••

Column 2—Shows the areas administered by the Forest Department; but the figures differ from those in the Forest Administration report, because the actual area of the forest is not known owing to incomplete survey, also because excisions made have not yet been taken note of in the forest registers, and because in many eases raisatwari villages settled, thekadari villages surveyed, clearance leased villages carned in proprietary rights, and villages purchased under the waste-land sale rules, have not as yet been finally disforested and struck off the forest registers. In the case of the Chanda, Drug, Raipur, and Bilaspur districts this column also includes all areas in the zamindars' estates which fall outside the surveyed villages of those estates. These areas are almost wholly under forest and include only a negligible proportion of sparse and shifting cultivation.

Column 3.—States areas covered with water, hill, or rock, and land ecoupied by buildings and roads.

Column 4.—States (1) the waste area within holdings (including fallows of more than three years), (2) land under tree forest which is not administered under any Act dealing with forests, (3) land under scrub jungle or grass, and (4) groves not included in holdings.

Column 5.—Land which has been fallow for not more than three years is reckoned as current fallow.

RIGATED	РВОМ				Area	OF OROPS	IBRIGATED		
Tanks	Wells	Other sources	Total	Wheat	Other cereals and pulses	Miscellane- ous food orops	Miscellane- ous non- food crops	Total	District
10 /	11	12	13	14	7.5	16	17	、 18	19
				-				-	Saugor
344 4 35	4,935 7,370	299 653	5,578 8,468	2,035 4,789	1,621 2,220	1,852 1,490	70	5,578 8,458	1916-17 1917-18
	,				1		.*		Damoh
935 53	1,310 1,612	574 555	2,819 3,724	772 1,457	509 356	1,538 1,891	20	2,819 8,724	1916-17 1917-18
					•		,		Jubbulpore
114 260	2,630 2,542	671 782	7,143 7,661	1,858 2,208	2,867 2,864	2,870 3,0 1 2	48 52	7,148 7,661	1916-17 1917-18
								_	Mandla
, 61 63	442 457	526 535	1,029 1,035	· 3	•••	1,024 1,052	*** ***	1,029 1,055	1916-17 1917-18
	•			1					Seoni
6,376 6,888	1,188 1,277	2,862 1,564	10,426 9,729	37 324	9,138 7,971	1,231 1,431	20 3	10,426 9,729	1916-17 1917-18
		A.A							Narsinghpur
3	2,101 2,065	226 251	- 2,931 2,310	765 700	47 31	1,516 1,583	3 5	2,331 2,319	1916-17 1917-18
									Hoshangaba
14 5	2,250 3,655	608 338	、 2.872 3,908	1,071 1,984	19 198	1,171 1,801	611 10	2,872 3,903	1916-17 1917-18
									Nimar
130 92	10,742 10,839	621 697	11,493 11,628	8,926 8,958	11 4	2,415 2,480	141 177 	11,493 11,628	1916-17 1917-18
1				1					Betul
14 14	15,779 16,021	1,341 983	17,134 17,018	11,462 11,099	1,237 1,168	4,308 4,695	182 156	17,184 17,018	1916-17 1917-18
					}				Chhindwara
26 202	11,965 16,344	602 2,491	12,593 19,037	7,289 12,116	1,130 2,405	4,138 4,439	36 77	12,593 19,037	1916-17 1917-18

(CENTRAL PROVINCES)

Table II—continued

No. 36-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN THE CENTRAL PROVINCES-continued

•			Not available	Calturable					Are
DISTRICT		Forests	for cultivation	wasto other than fallow	Current fallows	Net area eropped	Total	Govornment canals	Private canals
1	_	2	3	4	5	6 _	7	8	9
Wardha 1916-17 . 1917-18 .	• :	128,072 128,672	159,575 159,469	186,709 188,751	72, 933 86,110	1,005,829 995,677	1,658,708 1,658,703	 	
Nagpur 1916-17 1917-18	•	820,257 829,257	205,782 203,807	470,166 491,157	82,158 118,024	1,866,085 1,287,876	2,453,418 2,153,451	2,493 6,417	•••
Chánda 1916-17 1917-18 .	•	3,265,311 8,262,021	230,329 284,927	1,407,812 1,417,162	119,306 159,859	892,175 810 , 496	5,914,263 5,913,905	•••	•••
Bhandár a 1916-17 : 1917-18 :		940,935 917,325	256,046 237,899	909,858 81 5,1 44	72,650 101,054	019,181 511,517	2,529,470 2,331,180	6,093 P,182	1,911 2,140
Bálághát 1916-17 . 1917-18 .	•	620,992 650,189	339,934 365,105	553,209 633,038	51,166 93,201	457,147 533,786	2,031,13 <u>2</u> 2,275,018	 19	,,, ,,,
Drug 1916-17 . 1917-18 .		491,005 490,847	195,912 199,174	656,716 635,380	1149,982 200,920	1,581,431 1,479,710	3,026, 126 3,026,240	 162	•••
Raipur 1916-17 • 1917-18	•	2,220,720 2,181,974	271,709 273,861	- 1,309,041 1,328,625	317,238 395,076	2,145,307 2,076,196	0,261,015 6,248,231	66,989 48,096	••• •••
<i>Bildspur</i> 1916-17 . 1917-18 ,	•	1,274,689 1,274,252	281,447 282,052	1,423,418 1,423,756	183,407 245,539	1,696,086 1,633,153	4,859,017 4,859,052		•••
Total 1916-17 . 1917-18 .	:	14 037,008 14,587,288	3,968,654 3,982,061	13,225,068 18,880,862	2,400,597 3,27 6 ,830	18,871,815 17,411,219	52,603,542 52,598,273	79,243 69,530	1,011 2,119

bee explanation given in the footnetes (page 84)

BIGATED F	non:				Area	or cróps in	RIGATED		
Tanks	Wells	Other sources	Total	Wheat	Other cereals and pulses	Miscellane- ous food crops	Miscellane- ous non- food crops	Total	District
10	11	12	13	14	15	16	17	18	19
^ 27 69	8,777 4,615	58 101	3,862 4,776	591 860	59 73	3,117 8,621	95 219	3,862 4,775	Wardès 1916-17 1917-18
9,836 8,642	- 12,780 14,954	238 - 426	25,317 80,439	3,822 7,319	11,421 22,833	0,918 219	186 68	25,347 80,480	_ <i>Kigpur</i> 1916-17 1917-18
134,980 129,997	2,212 2,568	4,861 3,452	142,053 130,017	73 74	135,814 123,063	6,129 6,791	37 89	1 12,053 130,017	Chánda 1916-17 1917-18
108,969 105,244	2,498 2,611	2,320 1,817	121,781 120,903	171 535	116,200 114,773	5,377 5,645	33 50	121,781 120,903	Bhandára 1916-17 1917-18
35,06) 31,567	2,628 2,882	1,886 1,450	· 42,183 35,947	78 302	37,001 32,114	8,104 3,531	***	40,183 85,917	Bálághát 1916-17 1917-18
14,365 14,625	2,297 1,788	3,214 1,681	19,906 18,166	1,291 1,083	15,811 13,735	2,765 2,432	- 99 68	19,906 18,156	Drug 1916-17 1917-18
- 12,656 9,748	4,698 4,139	5,569 3,951	89,757 65,929	, 1,641 1,510	79,312 56,274	8,243 7,799	528 382	89,767 65,929	Raipur 1916-17 1917-18
3,467 3,844	1,259 1,230	1,572 1,393	0,292 5,907	251 209	47/	5 5,190 1 5,1 85	386 382	6,202 5,967	Biláspur 1916-17 1917-18
327,987 805,230	7 85,380 3 00,880	28,078 22,965	- 522,599 496,75J	42,081 56,858	412,20 5 879,78	2 65,893 1 58,866	1 2,425 0 1,750	522,599 - 496.7 <i>5</i> 5	Total 1916-17 1917-18 -

Table II—continued No. 37-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN BERAR

		}		Not available	Culturable waste	Current	Net area		,	Ann
Dis	Prict		Forests	for a	other than fallow	fallows	cropped	Total	Govern- ment canals	Privato onnals
	1		2	8	4	5	6	7	8	9
<i>Al</i> 1916-17 1917-18	iola :		208,819 207,975	220,629 920,185	2,820 2,073	297,854 802,503	1,018,348 1,890,642*	2,632,676 2,632,978 -	••• •••	: :
Am: 1916-17 1917-18	råoti •	•	893,561 895,561	191,861 191,997	119,068 111,229	161,600 176,427	1,648,666 1,635,589	8,010,756 3,010,796	•••	• •!'
Buld 1916-17 1917-18	'ána •	•	275,168 275,098	227,419 227,317	893 101	311,960 322,869	1,575,267 1,561,209	9,390,096 2,390,091		
Yeo 1916-17 1917-18	tmal •		761,383 764,221	312,392 320,101	22,688 20,780	- 461,518 521,578	1,779,770 1,721,097	3,840,746 3,310,772	· 30	•••
Tot 1916-17 1917-18	!al	•	2,140,421 2,182,848	952,301 939,620	139, 4 69 135,076	1.225,426 1,822,866	6,916,951 6,828,627	11,374,574 11,874,637	30	

Column 2.—Includes the forest area administered by the Forest Department, but excludes a large area of cultivated laud in the Melghat taluk in Amraoti shown as forest in the forest report.

Column 3.—Includes village sites, tanks, and land taken-up for public purposes or devoted to uses other than agriculture; it also includes unculturable portions of culturable fields.

Column 4.—Includes land available for cultivation but not given out.

Column 5.—Includes occupied culturable land left fallow for private reasons, such as grazing, rotation, etc.

	ATED FROM		- 		Ane	A OF CROPS IN	IGATED		
Tan		ls Other sources	Total	Wheat	Other coreals and pulses	Miscellaneous food crops	Miscellaneous non-food crops	Total	DISTRICT
	11	, 12	18	14	15	16	17	18	19
13 18	5,60 58 5,97:	1 56 2 78	5,792 5,608	93 98	12 9	5,039 5,440	48 52	5,702 5,603	Akola 1916-17 1917-18
***	7,055 7,756	12 47	7,087 7,803	470 516	146 97	6,019 6,000	432 470	7,067 7,803	Amráoti 1916-17 1917-18
211 100		320 88	15,110 14,160	6,488 6,101	561 J,182	6,962 5,027	1,103 ⊅940	15,119 14,150	Bulddna 1916-17 1917-18
127 67	2,911 2,900	138	3,206 3,088	36 21	127 123	2,957 2,924 -	96 17	8,206 3,088	Yeotmal 1916-17 1917-18 ,
473 810	30,185 29,990	520 314	31,184 30,641	7,087 6,764	846 1,111	21,577 20,990	1,674 1,470	31,184 30,644	Total 916-17 917-18

CLASSIFICATION OF AREA (ASSAM)

Table II—continued

No. 38-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN ASSAM

District	Forests	Not available for cultivation	Culturable waste other than fallow	Current fallon 4	Net area cropped	'l'otal	Government	Are. Private
			tuin innow				canals	canals
1	2	3	4	5	6	7	8	9
Cachar 1916-17 1917-18	565,463 532,005	678,200 673,200	812,217 612,326	46,465 222,661	314,815 321,965	2,412,160 2,412,160	}	•••
Sylhet 1916-17 1917-18	130,818 142,010	388,100 388,100	476,027 461,556	56,803 808,803	2,127,062 2,124,836	9,479,100 3,178,400	}	***
Goalpára 1916-17 1917-18	580,026 529,766	462,300 462,800	098,360 1,065,716	93,772 93,932	463,382 396,126	2,517,910 2,517,810	}	•••
Kamrdp 1916-17 1917-18	181,188 193,291	1,010,100 1,010,100	485,314 45:,026	158,201 157,256	637,531 652,921	2,172,610 2,172,610		60,168 81,568
Darrang 1916-17 1917-18	263,7£9 363,251	390,700 390,700	952,827 905,262	103,169 110,553	373,985 305,951	2,174,720 2,174,720	•••	- 70,085 - 73,700
Nosegong 1916-17 1917-18	261,277 206,290	50,200 50,200	1,772,7 1 6 1,752,106	39,165 17,993	308,502 317,750	2,131,560 2,131,660	}	••1
Sibedgar 1916-17 1917-18	615,296 706,712	201,100 204,100	1,481,408 1,366,062	220,813 232,103	616,165 659,127	3,168,304 3,168,301	····	 2,380
Lakkimpur 1916-17 1917-18	223,291 285,322	170,900 170,900	1,606,506 1,570,113	205,506 210,196	319,575 860,217	2,547,078 2,517,078	; }	•••
North-East Frontier 1916-17 1917-18	•••	, 	110,737 138,966	 2,123	4,665 4,3 14	1 15,402 145,102		•••
Någå Hills 1916-17 1917-18	51,091 51,031	318,000 318,000	703,947 731,881	768,000 769,000	128,000 100,063	1,091,038 1,991,038	}	•••
Khasi and Jaintšá Hills 1916-17 1917-18	87,556 87,156	410,900 410,900	626,101 620,701	121,750 121,500	48,750 51,800	1,295,360 1,295,360	•••	•••
Gåro Hills 1916-17 1917-18	68,679 68,079	131,000 131,000	1,709,159 1,706,747	6,920 8,187	93,725 95,179	2,009,792 2,009,792	:::	•••
Lushai Hills 1916-17 1917-18	111,620 111,620	1,276,000 1,276,000	2,572,030 2,571,410	568,900 568,900	96,730 97,350	4,625,280 4,625,280	, 120 120	•••
Total 1916-17	3,093,011 3,837,196	5,510,500 5,510,500	14,939,342 13,996,408	2,479,195 2,581,516	5,881,193 5,876,024	91,805,574 31,305,574	120 120	133,233 157,649

Column 2.—The figures represent reserved forests, but exclude the areas of forest villages within the reserves which are entered under the appropriate heads of this table.

Columns 3 and 4.—The figures for unsurveyed tracts in Cachar and for primanently settled tracts in Sylhet are based on estimates. In the Assam Valley unsurveyed waste is divided into culturable and unculturable on the assumption that their proportion in the surveyed area holds good.

Column 5.—Includes generally all lands which are thrown out of cultivation or not enlitrated for three years, but which remain in the occupation of leaseholders. Figures for the Hills districts except the plains portion of the Garo Hills are rough estimates.

Column 6.—The figures are obtained from the abstract crop statement for districts which have been cadastrally surveyed. The figures for the permanently settled estates of Sylhet and Goalpara and for the hill districts are estimates.

RIGATED	FROM -				AEEA	OF CROPS	RRIGATED		
Tanks	Wells	Other sources	Total	Wheat	Other cereals and pulses	Miscel-	Misoellane- ous non- food crops	Total	DISTRICT
10'	`11.	12	13	14	15	16	17	18	19
•••			•••		,	•••	•••	`{	Cachar 1916-17 1917-18
•••		(•••	{	Sylhet 1916-17 1917-18
				•••	•••		***	{	Godlpára 1916-17 1917-18
	<i>'</i>	 311.200	271,864 81,668	••	205,617 75,265	3,244 5,535	. 2,977	271,868 61,568	Kámeup 1916-17 1917-18
•••		.	70,685 - 78,700		70,885 73,700	:::	•••	70,685 73,700	Darrang 1916-17 1917-18
		•••	1-1	•••				{	Nougong 1916-17 1917-18
•••		***	2,380 2,380	***	2,380 2,380	•••	 	2,380 2,380	Sibsågar 1916-17 1917-18
••						.		{	Lakkimyu 1916-17 1917-18
•••		2,868	 2,863	 	2,863	•••	:::	2,863	North-Rast Frontier 1916-17 1917-18
۰۰۰					·			. {	Någå Hill 1916-17 1917-18
:::	:::	16,700 19,400	16,7 0 0 19,400	 	16,700 19,400			16,700 19,400	Khasi and Jointid Hill 1916-17 1917-18
•••	•••	16,280 15,122	16,280 15,122	 ,	10,280 15,122			16,280 15,122	Gdro Hill 1916-17 1917-18
•••		230 230	350 350	20 20	380 880			350 350	Lushai Ril 1916-17 1917-18
		244,910 37,615	878,263 196,883	20 - 20	37 2, 022 189,060	8,244 5,535	2,977 768	878,263 195,383	Totai 1916-17 1917-18

Columns 8 to 18.—Estimates of areas irrigated are available only for Kamrup, Darrang, Sibsagar, the Khasi and Jaintia Ililla, the Garo Ililla, and the Luchai Hills. For the latter four districts, however, the estimates are somewhat incomplete.

7

CLASSIFICATION OF AREA (N,-W. FRONTIER PROVINCE)

Table II—continued

No. 39—CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN THE NORTH-WEST FRONTIER PROVINCE

			a					ARRA
District	Forests	Not available for cultivation	Culturable na-te other than fallow	Current fallows	Net area cropped	Total	Government canals	Private canals
1	2	3	4	Б	6	7	8	9 ,
Hazára								
1916-17 1917-18	276,693 276,6v3	111,129	964,484 964,690	31,599 (a) 28,359	399,425 (a) 403,670	1,418,457 1,813,451	•••	51,697 51,414
Perhánau	*** ***		600.610	218,733	Atrola	1,660,251	G(# 910	10,1770
1916-17	30,696 30,124	118,0-0 116,137	926,516 327,051	149,016	611,017 715,949	1,669,292	207,210 328,161	100,570 161,254
Kohat	51,750	1.; 15.370	160,668	65,711	207,702	1,722,810		20.351
1916-17 1917-18	55,7 <i>6</i> 0		170,292	ta) 48,226	(a) 302,979	1,722,323	•••	30,028
n _{annu}		\$27,617	199,746	67,159	4 96,737	1.072.250		146,495
1917-18	***	829,227	187,100		(a) 491,117	1,072,250 1,072,285		139,876
Dera Israal Khan								
1916-17 1917-18	9,016 3,016			01,592 (c) 166,347	67.1,921 (a) 539.684	2,213,043 2,212,193	25.557 18,676	65,650 65,570
Tochi								
1916-17 1917-18	"	0,17d 9,419	2,826 2,826	2,543 2,679	12,626 12,410	26,694 26,694		16.635 16,474
Kurram								
1916-17 . 1917-18 .	***	13,390 13,109	2,493 2,228	2,630 2,750	35,902 35,902	51,415 51,810		:
Total								
1916-17	366,957 366,651			457,697 (a) 452,964	2,462,723 (a)2,630,641	8,571,369 8,671,356	323,136 311,829	4/13,7±0 451,627

Column 2—Includes all lands specially allotted to forest growth under the control of Government or any Local Board or Municipality, and protected village waste in Hazána administered by the district officer and other waste lands in Pesh avar.

Column 4—Includes large areas of Government waste not allotted for cultivation.

Column 5—The maximum period for which land is reckoffed as follow is two years; but, as a change in classification is not generally made until the year for quadrennial statements comes round, the old classification may be retained from one to three years longer than the pre-cribed period. In Dam Ismail Khan classification is amended according to area of each class of soil actually cultivated each year.

(a) Variations due to untimely and deficient rain.

IGATED	PBOM				Area	OF CROPS	IRRIGATED		•
Tanks	Wells	Other sources	Ťotal	Whent	Other cereals and pulses		Miscellaneous non-food erops	Total	District
10	11	12	18	14	15	16	17	18	19
			-	-					Hazdra
***	2,210 2,281	6,780 6,475	60,587 60,170	1 4, 234 14,683	37,605 37,196	2,090 1,751	7,071 7,220	61,000 60,850	1916-17 1917-18
									Pesháwa:
	85,100 85,766	7,900 8,851	550,819 579,025	136,794 151,497	298,926 299,698	* 86,618 34,252	85,721 94,999	563,059 580,446	1916-17 1917-18
				•					Kohat
	2,894 3,163	19,961 18,451	48,206 41,642	17,669 18,722	21,069 19,287	1,179 916	3,425 2,813	43,34 2 41,738	1916-17 1917-18
		1		<i>/</i> -					Bannu
***	54 49	*41	146,549 139,927	63,023 64,332	55,898 48,819	10,096 10,005	18,241 16,807	146,758 140,053	1916-17 1917-18
				,	-	-	·		Dera Isma Khan
***	4,494 5,523	238 239	98,683 · 90,016	56,809 59, 86 5	30,565 21,557	3,607 4,288	11,264 6,998	102,245 92,178	1916-17 1917-18
,	,	•							Tochi
•••	6,	2,497 2,201	19,195 18,675	8,387 8,252	8,902 8,385	274 252	1,577 1,786	19,140 18,675	1916-17 1917-18
			, ,	\		,		•	Kurram
***	•••	46,826 45,157	46,826 4 5,157	15,278 14,863	28,272 27,206	652 616	2,624 2,472	46,826 45,1 <i>5</i> 7	1916-17 1917-18
							-		Total
•••	94.752 96,782	84,197 81,374	965,805 974,612	312,194 331,714	475,787 482,148	54,516 52,050	129,923 133,185	972,370 979,097	1916-17 1917-18

Columns 8 to 18—State the gross area irrigated, that is, land irrigated in both seasons is counted twice, but areas irrigated more than once in a single harvest are included only once in columns 8—13.

CLASSIFICATION OF AREA (AJMER-MERWARA)

Table II-concluded

No. 40—CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN AJMER-MERWARA

,	_	Not	Culturable		37				Are
DISTRICT	Folests	available for cultivation	waste other than fallow	Current fallows	Net area cropped	Total	Govern- ment canals	Private canals	Tauks
1	2	3	4	5	6	7	8	9	10
<i>Ajm</i> er					-				
1+16-17 .	21,021	341,669	23,892	(a)146,623	255,857	794,562	•••		Ì4,639
191 7-1 8 .	24,021	341,660	68,662	(a)152,300	201,903	794,561			10,817
									-
Merwara					•				
1916-17	72,761	226,543	15,077	10,975	78,999	401,355	•••		10,583
1917-18 -	72,761	226,821	15,366	11,164	75,251	404,356	•••	'	9,542
					-			11	
Kekri									
1916-17		270,616	130,403	86,213	84,769	572,001 -		***	17,101
1917-18 .		270,616	_111,968	104,178	85,239	572,001			15,195
				_				-	
I otal						1			
1916-17 .	96,782	841,828	168,872	243,811	419,625	1,770,918	-		42,824
1917-18	96,782	842,109	195,996	270,641	305,398	1,770,921		•••	35,554

Column 2—The forest area relates to khaisa, jagir, and minor istamrar villages, but excludes village lands managed by the Forest Department which do not technically constitute Government forests.

(a) Includes culturable waste in large istamrar villages.

RRIGATED E	FROM		~	AREA O	FOROPS IRBIG	ATED		
Wells	Other sources	Total	Wheat	Other cereals and pulses	Miscellaneous food crops	Miscellaneous non-food erops	Total	DISTRICT
11	12	13	14	15	16	17	18	19
-								··-
_	•	,						Azmer
37,677	72	52,388	- 6,522	25,388	10,829	P,070	51,759	1916-17
35,621	. 90	46,528	7,563	26,206	0,905	4,260	48,083	1917-18
		· ·			_			
-480-		<i>f</i> .						•
								Merwara
19,817		30,400	10,018	9,082	19,546	2,894	35,570	1918-17
17,985	•••	27,527	7,067	12,718	7,695	1,028	28,503	 1017-18
-		-						
	**							
							•	Kekri
10,089	22	37,113	5,148	21,343	2,812	7,810	37,113	1916-17
18,488	, 68	33,751	3,0 06	4,118	20,471	6,156	33,751	1917-18
-								
	`				1		,	Ibtol
77,483	94	119,901	21,718	55,763	27,187	19,774	124,442	1916-17
72,094	158	107,806	17,636	43,012	38,161	11,448	110,287	1917-18

Table III No. 41—AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH PROVINCE IN BRITISH INDIA

					Poor	O-DRAINS	<u></u>			}
PROVINGE	Kice	Whent	Buley	Oholum or jawar (millet)	Cumbu or bajra (millet)	Rigior	Maire	Gram (pulse)	Othor food-grains including pulses	lotal
1	2	3	4	5	6 -	7	8	ρ,	10	11
Kastern Bengal							 			
1908-09 . 1909-10 1910-11	11,793,700 12,832,770 12,986,238	70,700 72,164 72,831	61,400 65,612 65,200	1,000 1,400 3,700	1,600 1,100 1,500	8,000 3,187 2,028	31,600 30,620 31,220	69,500 61,145 61,119	1,022,778	13,048,490 14,103,878 14,212,202
Bengal (a) 1908-09 1909-10 1910-11 1911-12 1912-18 1918-11 1911-15 1916-17 1917-18	. 22,610,000 26,131001 26,735,300 20,960,900 11,166,900 10,735,200 20,119,900 26,915,403 21,021,000 20,961,500	1,252,160 1,119,000 1,382,500 1,382,500 1,46,300 1,46,300 1,11,100 1,11,100 1,11,100 1,11,100 1,11,100 1,11,100 1,11,100 1,11,100 1,11,100	1,118,017 1,253,0 Kt 1,821,300 01,900 91,500 93,800 91,600 93,907 99,500 97,100	91,700 91,00 t 95,300 2,500 2,100 2,300 2,700 2,700 2,700	75,9(A) 70,109 71,09 6,700 6,100 6,100 6,100 6,100 6,100 6,100 6,5(4)	815,000 1,053,8 x0 14 9x0 14 9x0 10,3x0 15,000 11,6x0 11,700 11,6x0	1,878,500 1,812,500 1,1,700 97,100 92,500 95,500	851,000 1,010,800 1,055,114 176,700 181,100 197,700 182,140 177,140 194,000 187,000	1 601,100 1,073,160 1,116,700 1,315,700 1,297,100 1,852,600 1,292,100 1,220,200	32,833,300 37,830,600 36,949,60) 22,010,000 23,049,000 21,374,500 22,820,100 22,820,100 22,715,100 22,526,600 22,683,600
Madras 1909-00 1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 ,	. 10,301,685 . 10,358,209 . 10,781,336 . 10,280,461 . 10,919,785 . 10,670,159 . 10,873,909 . 11,229,636 . 11,632,702 . 11,655,803	19,884 1-,749 16,193 18,314 15,827 24,028 16,272 20,403 17,211 16,022	2,315 2,021 3,007 3,247 3,950 8,076 2,076 8,110 8,110 3,072	5,450,381 5,205,218 5,156,300 5,156,300 5,219,758 5,769,517 5,101,650 5,521,733 1,710,617 1,910,200	3,609,115 3,762,270 3,923,705 3,153,566 3,566,319 3,273,366 3,152,061 3,678,116 3,110,670 3,279,261	2,637,631 2,15,651 2,15,761 2,115,120 2,590,955 2,450,951 2,122,570 2,205,610 2,101,016	122,6%, 125,500 113,001 113,011 123,500 123,556 123,573 115,367	138,5: 0 1; 2,207 169,650 184,900 184,193 104,375 181,175 161,014 175,301 110,425	0,501,117 7,199,357 7,024,105 8,075,612 8,612,716 8,18+,626 7,718,590 7,110,302	84,288,025 28,7 17,8,4 49,101,050 28,648,522 20,739,017 20,112,801 30,901,120 (0,818,428 29,858,750 21,616,438
Bombay 1909-09	. 1,821,432 1,834,051 1,951,014 1,062,035 1,500,110 1,009,527 1,901,035 1,718,005 1,902,031 1,902,783	1,377,523 1,352,049 1,120,164 958,051 1,261,941 1,154,240 1,670,322 1,704,477 1,684,445 3,026,495	26,182 26,984 26,986 26,860 88,903 24,976 23,311 26,031 41,611 21,076 31,670	7,634,3 16 0,401,7 12 0,519,043 0,019,666 7,074,510 0,804,421 0,804,421 7,571,726 7,279,240 8,140,133	4,575,500 6,605,074 4,923,520 4,623,795 5,4257,495 5,237,495 4,924,633 4,924,633 1,527,033 3,142,261	013,004 671,151 603,713 551,591 6,76,217 60,051 C51,716 631,226 611,626	162,925 163,763 167,104 165,265 168,565 169,66 166,425 173,115 173,115 176,521 108,763	852,743	3,612,579 3,816 650 2,773,247 2,657,776 2,657,789 2,910,339 2,920,943 2,695,708	10,954,055 20,001,642 10,587,155 17,864,063 18,709,219 10,439,595 10,520,010 20,177,281 10,707,128 10,353,864
\$\ind\$ 1008-0?	. 931,323 . 1,096,568 1,139,810 . 1,089,656 . 1,087,525 . 1,105,40 . 1,109,148 . 1,186,656 . 1,270,857 . 1,159,616	515,817 116,700 531,188 869,112 456,062 456,062 665,956 661,253 600,065	32,762 25,003 26,591 18,767 20,169 21,100 25,674 21,678 26,582	7,2,635 604,217 634,640 884,640 884,640 6-0,140 6-0,140 170,120 780,751 566,770	1,110,6% (1,072,250 1,079,126 411,976 1,110,876 1,110,406 1,0%,611 637,640 1,188,582 1,018,633	242 503 578 715 614 451 451 1,050 722 617	2,785	148.754 162,676 113,519 76,439 77,499 97,589 110,607 141,829 168,108 150,418	246,016 241,291 102,727 232,018 245,735 285,233 210,121 226,927 246,101 280,057	3,929,753 8,559,025 8,751,145 2,691,255 3,015,167 8,725,814 8,912,626 8,115,023 4,210,698 3,578,588
Agra 1908-09 1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1916-16 1916-17 1917-18	3,971,633 1,110,753 3,857,461 3,130,217 4,337,169 4,015,507 4,003,411 1,092,640 4,600,340 4,604,303	1,313,999 1,628,911 6,402,336 6,610,630 6,185,452 4,611,856 6,221,433 1,805,166 5,030,147 6,430,603	3,636,251 3,807,832 3,710,626 4,977,117 4,4*0,581 8,806,09 3,107,225 3,0*4,046 8,704,606 3,890, 437	2,125,530 2,160,781 2,119,401 1,936,332 1,85,,029 1,758,133 2,056,577 2,182,750 2,031,516 1,693,861	2,186,727 2,082,536 2,047,180 2,211,606 2,133,841 1,767,172 2,206,080 2,837,006 2,173,531 1,804,100	206,074 164,236 166,365 163,165 156,681 167,263 166,052 176,101 161,053 136,766	1,562,170 1,500,076 1,354,417 094,417 1,378,557 1,206,145 1,631,110 1,722,811 1,621,527	3,311,390 8,094,021 4,377,915 6,176,143 4,022,703 2,114,737 4,005,694 1,227,708 1,761,240 1,748,0-3	4,10 8,615 4,380,652 4 302 943	27,817,803 27,777,019 27,804,623 27,104,666 23,805,724 27,232,936 28,765,668 28,765,668

Note—This table shows the areas a-tually sown, whether the crop comes to maturity or not, except in cases when fields, owing to the failure of the first sowings, have been devoted to other crops; in such cases the area first sown is consided. In cases when two or more crops are grown together, an estimate is made of the area covered by each and the areas so estimated are separately returned. The estimate is made by the village accountant or is subsequently determined on formula prescribed by the provincial authorities. The variations in the areas shown in different years under the same crop in the same district do not in all cases represent an actual increase or decrease in the area under that crop. In cortain cases a revised classification or the correction of a faulty estimate is responsible for the change. Column 10 (other food-grains including pulses).—Athar (pigeon peak, barbati, lobin or chowli (asparagus), mung (green gram), kulthi (horse gram), urad (black gram), field gram, cheick (job's terr), lontils, cheena (common millet), kangui (Italian millet), kedo or varagu, kulki (little millet), kuhudi, pens, pigeon or boltle grass, swank or shama, obiokling rotch, buck wheat, wudalu or barti.

(a) See footnote (a) on page 12.

			Orte	EEDS		•		. 80	GAR	-1	171-	IBRES		T
	Linsee	Scsamus (Til or jinjili)	Trape an	d Ground-	Others	Tota	Cond ment and spice	i-		B Cotton	Juto	Others	Total	PROVIN
	12	13	14	15	16	17	18	19	-	_		-\-		
					/	-	10		20		22	28	24	25
					134									Easter
	86,00 85,10 83,00	0 251,408	1,195,30 1,284,80 1,198,83	4	98,000 , 31,721 34,472	1,609,	300 149,50 333 228,40 226 138,49	1 185 200	1,000 1,000 1,000	1 50,084	2,216,50 2,117,92 2,177,04	8 98 500	2,288,600 2,185,110 2,243,581	11000-10
	548,200 585,700	244,100	654,800 793,200) :::	912,700 356,100	1,723,0 1,979,1	83,80		47,300					Rengal
-	621,000 206,800 199,800 195,100	282,800 251,200 239,600	937,200 1,317,600 1,325,400 1,321,700		80,600 45,800	2,336,0 1,887,8	000] 89,600 000] 157,400	0 348,800 0 222,600	93,900 90,600 98,000 49,300	68,400 68,200 84,100 26,200	555,400 573,800 2,737,700 2,927,100	44,500 44,900 99,300	608,390 686,900 2.811.100	1908-09 1909-10 1910-11
Í	158,700 181,300 157,400 143,900	249,200 284,100	1,315,600 1,322,000 1,225,200 1,159,900		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,828,8 1,791,4 1,655,4	00 150,00 00 169,00 00 162,60 00 174,10	283,400 233,500 220,100	60,100 56,700 49,900 70,700	26,200 68,100 66,900	2,716,000 2,872,600 2,096,400 2,851,800	36,300 42,400 40,900	2,989,200 2,778,500 2,983,100 2,194,100	1918-14 1914-15 1915-16
	12,884	-	7	,	3	,,,,,,,	00 172,100		67,000		3,370,200	30,100	2,470,800	1916-17 1917-18
	25,340 14,131 25,905 22,466	974,011 817,742 887,349 812,876	(a)	(a)	1,617,911 1,629,453 1,682,811 2,014,128 2,107,169	2,528,8 2,414,6 2,927,8	36 568,727 37 556,676 84 684,194 82 720,664	87,568 94,879	94,570 94,570 89,279 90,387	2,028,538 2,323,257 2,675,838	•	255,176	2,252,128 2,252,128 2,578,439	1009-10 1010-11
	20,886 16,342 16,094	809,291 801,062 823,011	19,118 47,776	1,866,360 1,186,112	7 40,012	3,176,79 3,388,41 2,731,20	95 692,436 22 606,414 52 618,332 77 749,089	118,888 53,639 74,463	87,992 78,837 73,061	2,358,098 2,696,604 2,087,442	***	290,708 3 308,184 3	,955,569 ,679,706 ,004,788 ,420,064	1919-17
	19,789 13,921	779,196 831,742	47,776 47,888	1,796,418 1,416,239	697,311	3,331,41	724,664 39 692,282	114 977	96,273	2,000,376 2,167,976 2,700,487		201,087	,329,830 1 ,309,063 1 ,9 96 ,551 1	1915-16
	150,727 135,658 186,290	364 338 401,641 330,238	4,588 5,133 7,373	}(a) {	1,009,306 901,606 - 974,829	11.444.03	71 22 1.757	58,947	•••	3,282,843 3,872,117		127,571 3	420.414 1	Bombay 908.00
11	96,903 65,865 67,945	303,34 1 280,915 272,076	1,550 4,295 6,721	190,084 201,911		1,357,33 982,48	0 217,259 0 201,044 4 183,246 0 167,133	57,163 66,807 58,728	483	4,886,333 4,107,362 3,910,845		162,901 4, 150,889 4, 119,774 4, 121,720 4.	227. I SR! 10	910-11 011-10
1	62,619 55,976	262,379 295,169 304,143 142,153	8,107 9,893 7,255 10,102	222,046 212,667 219,910	820,522 979,631 275,813	981;34 1,059,896 962,82	4 165,472 5 200,957 7 226,681	50,875 56,467 65,478 73,920	868 828	4,121,990 4,329,191 9,197,297 4,252,519	[j	161,907 4, 161,764 3,	261,289 19 491,101 19 849,051 19	919-14 914-15 915-16
	14			215,077	299,573		210,331	92,305	917	4,479,350	***	157,580 4, 117,958 4,	597,314 ·19	916-17 917-18
	". 1 20	77,571 63,136 83,262 53,113	120,818 69,519 73,711 52,314	$\left. \left. \right\} ^{(a)} \left\{ \right. \right.$	209,833 158,572 180,637 134,686	497,780 291,221 887,611 240,133	4,098 4,378	3,821 4,017 4,199	:. ::	256,737 210,668 278,679		400 2	257,867 19 211,118 19 274,260 19	M9.1A
	24 6 10	68,634 86,548 80,857	41,237 354,708 416,292	10 38 26	149,251 4,689 779	259,150 415,983 497,958	8,882 6,491	3,619 3,835 3,549	2,149 2,224	385,656 287,375 382,643		868 2	36,312 19 88,243 19 33,888 19	11-12
	6	14.488 34,117 42,455	192,111 295,572 417,018	21 4 1	3,286 17,541	2 19,912 347,236 515,319	7,984	3,153 3,749 4,023 3,848	2,124 2,253 2,311 2,376	928,197 158,494 294,689 263,788		677 1 888 2	28,824 19 59 171 19 35,777 19 64,226 19	14-15 15-16 16-17
4	3,129 4	87,105 36,678 14,903	79,796 90,854		57,870	545,584 827,335	A4,786	918,717 905,867	1	,326,507 ,179,926	12	22,793 1.4	49.210 190	Agra 18-00
)1: 4($2,159 \mid 3$ $0,169 \mid 2$	49,192 97,197	101,947 75,144)	.11	126,644 1, 58,120	906,298 189,842 770,680		903,179 1,120,040 1,174,657		,257,189 811,524	2	03,103 1,2 04,171 1,3 76,716 9;	88,029 190 51,860 191 18.240 191	9-10 10-11
76 38	5,163 3 3,849 2	SH,7:0 .	90,022 117,307 111,522	5,525 2,627 3,858	14,27.4 24,281	039,752 656,483 661,549	61,663 86,187	1,158,772 978,891	1,	451,258 489,152	11	4,078 1,60	74,579 191 05,336 191 74,540 191	2-13
	,379 2	70,782	105,693 103,169	2,617 2,169	19,977 (572,888 599,212	118,700	1,033,781 956,819 1,163, 97 1],	794,927	9	8,242 8	9,169 191 8,709 191	6-10

Column 16 (other cilseeds).—Castor, dill or sowa, mast wood, noorali, niger seed, sunflower, unda.

Column 18 (condinents and spices).—Ajmed or randhuni (carum rexburghianum), ajwan (bishep's wood), amada, anise-seed, calaway, cardamous, cinnamon, chillies, cloves, coriander, cumin, fennol, fenngrock, garlic, gingor, kniuvapilai, marjoram, mint, nutmeg, onion repper, sage,
tamarind, tejpat, turmerio.

Column 20 (other sugar).—Dato palm, palmyra palm.

Column 23 (other fibres).—Agavo, sunn hemp, Docean hemp, sieal homp, kapok, korni or Indian matting sodge, rhoa, sahai grase, swallow-wori.

(a) Included under "others".

Table III—continued

No. 41-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH PROVINCE IN BRITISH INDIA-continued

					Foor-a	RAIRB		,		
PROVINOR	Rice	Wheat	Barley	Cholum for jowar (millet)	Cumbu or bajra (millet)	Rogi or maru i	Maire	Gram (pulse)	Other food-grains including pulses	Total
1	2	2	4	5	6	7	8_	9	10	11
Oudh _ 1908-09	1,920,385 2,009,760 2,176,644 1,844,495 2,474,835 2,158,136 2,196,225 2,339,252 2,638,081 2,823,165	1,444,700 1,740,227 2,003,698 1,995,178 2,007,004 1,898,814 2,137,608 1,858,021 1,788,443 1,881,603	1,314,565 1,402,593 1,338,104 1,237,537 1,162,768 1,121,640 1,160,562 1,405,147 1,250,29,3 1,211,721	624,143 418,421 310,565 266,488 318,441 301,550 867,018 364,160 310,005 288,619	515,368 519,912 503,652 635,778 494,608 430,611 502,879 470,916 871,618 341,076	100,580 86,195 72,490 38,158 66,771 47,019 59,274 60,830 38,785 51,669	981,496 973,971 705,174 795,775 829,468 842,518 926,278 899,477 714,892 771,593	611,322 198,182 1,465,072 1,607,097 1,184,783 892,7.0 1,273,264 1,901,829 1,720,805 1,639,073	2,165,330 2,874,701 2,483,335 2,605,003	10,059,959 10,812,109 11,247,557 10,959,085 11,112,108 0.861,572 10,987,804 11,782,617 11,520,955 11,471,114
Bihar and Orissa 1911-12 1912-13 1918-14 1914-15 1916-16 1916-17 1917-18	17,365,000 16,074,900 16,233,500 15,918,100 16,106,000 16,438,900 15,643,300	1,295,200 1,177,400 1,312,300 1,253,700 1,829,400 1,808,200 1,199,100	1,310,300 1,332,700 1,805,200 1,803,000 1,314,800 1,270,600 1,337,000	91,700 122,300 123,500 104,100 90,800 78,900 85,400	67,000 93,100 71,900 73,200 78,100 70,300 69,000	1,008,900 938,100 952,200 897,700 870,000 783,700 863,200	1,661,400 1,7;1,500 1,7;1,100 1,515,100 1,675,670 1,581,700 1,683,700	992,100 1,286,500 1,078,600 1,361,200 1,401,900 1,396,603 1,556,000	5,088,000 1,875,300 4,672,600 4,451,700 4,471,400	28,351,900 28,181,800 27,201,900 27,118,900 27,324,900 27,403,200 27,421,600
Pgrjab 1908-09 1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18	720,176 799,091 712,543 513,731 741,901 500,517 791,277 716,499 1,063,598 1,001,691	8,89),767 8,675,053 8,581,697 9,725,494 8,768,689 8,472,553 0,915,507 8,901,512 9,167,210 9,1625,795	1,181,278 1,093,618 1,033,129 1,839,097 1,006,715 909,792 1,809,474 1,010,040 1,153,061 1,175,311	1,624,661 1,311,052 1,312,870 551,281 1,212,222 1,247,523 1,275,049 1,001,367 1,403,714 825,107	3,225,482 2,793,808 2,412,497 1,155,046 2,676,583 2,829,142 2,787,932 1,907,558 3,033,211 2,512,613	30,833 27,601 22,035 16,805 20,262 20,521 17,452 23,014 32,692 26,752	1,220,111 1,219,301 1,206,615 955,318 1,097,989 1,083,991 1,016,701 1,183,622 1,277,420 1,218,553	1,227,418 4,745,127 4,193,044 4,090,601 3,400,919 2,844,416 5,193,192 8,665,408 5,116,014 6,001,256	1,589,866 2,161,278 1,950,021 1,018,936 1,491,910 1,409,481 1,671,865 1,261,079 1,022,026 1,720,806	22,627,900 22,858,868 22,029,984 19,878,685 29,495,310 19,681,264 23,964,149 10,820,144 24,258,900 24,713,911
Upper Burma 1908-09 1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1916-16 1916-17 1917-18	1,022,216 2,160,189 2,145,129 1,457,713 2,095,713 2,089,863 2,190,123 2,073,890 2,185,413 2,212,921	\$6,557 38,519 33,356 27,452 25,697 24,458 30,137 42,141 49,185 41,986	:: :: :: :: :: :: :: :: :: :: :: :: ::	1,131,558 702,026 433,741 451,905 516,023 550,771 408,117 655,519 691,778 610,070	81,565 85,139 243,675 318,133 239,052 225,312 172,157	1 500 500	187,753 226,190 129,869 161,145 160,483 149,526 164,353 156,185 156,103	55,509 61,147 42 115 38,905 33,604 40,906 15,445 61,522 61,908 57,103	378,535 464,630 L00,017 466,005 98,035 112,374 D1,686 166,811 163,752	3,799,692 3,819,951 3,627,202 3,154,688 3,168,458 3,204,197 8,180 690 8,164,502 3,301,208 3,246,118
Lower Burma 1903-09	7,876,186 7,930,014 7,576,128 7,936,548 8,196,012 8,313,041 8,404,320 8,403,611 6,465,713 8,590,762	2 	 	630 675 10 10 13 51 712 2,300	302 377 5 703 5 6 	 1	21,030 16,210 17,394 21,232 21,485 22,019 21,121 21,128 25,512 23,198	2,416 1,011 1,271 1,377 1,387 1,200 2,276 2,343 8,403 5,495	35,712 37,062 30,093 27,234 9 14 6 1,734 551 527	7,036,234 7,988,249 7,028,696 7,087,101 8,222,138 8,886,201 8,427,740 8,432,243 8,186,263 8,622,876
Central Provinces 1908-09 1909-10 1910-11 1911-12 1912-13 1913-14 1913-14 1914-15 1915-16 1916-17 1917-18	4,487,296 4,774,053 4,688,049 4,780,434 4,968,218 4,958,395 4,958,395 6,023,230 5,111,912 5,134,701	2,462,080 2,744,198 3,231,798 3,290,692 3,304,601 2,989,570 2,989,570 3,101,567 3,499,587 8,182,270	17,884 15,703 19,141 23,457 16,326 8,275 11,295 18,755 28,781 21,742	2,201,120 2,188,810 1,876,231 1,667,489 1,621,729 1,653,817 2,007,343 2,110,813 2,031,559 1,657,080	48,559 53,423 51,359 41,838 48,852 40,858 38,804 53,807 37,291 38,057	18,664 10,393 11,699 28,799 13,543 13,78 15,601 14,619 18,285 11,228	143,291 112,271 138,198 112,269 147,730 149,459 154,739 151,091 158,075 167,085	951,527 1,012,016 1,475,071 193,113 1,003,020 1,437,149 1,018,474 937,510 1,009,416 1,010,686	4,203,797 4,218,331 4,163,994 4,318,695 3,781,391 3,752,007 4,468,101 4,916,312 4,883,471 4,383,569	14,592,507 15,765,659 15,658,873 15,311,835 14,905,429 14,638,687 15,523,570 16,629,304 16,671,310 15,902,186
Be, ar 1908-09 1909-10 1910-11 1911-12 1912-18 1918-14 1914-16 1915-16 1916-17 1917-18	50,558 63,749 40,333 41,187 31,397 27,662 25,677 28,992 36,156 36,180	310,954 319,066 353,672 319,861 304,951 278,029 349,580 402,003 447,812 402,076	119 201 94 64 69 90 62 89 121	2,761,113 2,697,167 2,391,213 2,246,636 2,266,870 2,265,811 2,292,071 2,615,299 2,163,217 2,162,505	96,063 99,787 95,793 74,879 104,815 104,806 103,084 191,307 80,926 91,511	38 65 14 486 389 365	3,568 2,975 1,812 2,103 1,961 1,768 1,782 1,821 889 972	181,220 156,638 147,482 117,221 113,034 108,252 142,728 107,699 142,152 119,837	571,549 628,321 669,000 616,950 645,118 627,107 613,066 649,334 618,226 502,356	3,984,173 3,968,797 3,689,429 3,419,201 3,468,083 3,409,280 3,554,603 3,867,131 3,473,888 3,403,937

^{*} See explanation given in the footnote (page 98).

		Oirsi	BDS			Condi-	Suga	R		Fibb	Es		
Linseed	Sosamum (Til or jinjilı)	Rape and mustard	Ground- nut	Others	Total	monte and spices	Sugarcane	Others	Cotton	Juto	Others	Total	PROVINCE -
12	13	14	15	16	17	18	19	` 20	21	22	23	24	25
49,728 07,068 111,283 234,127 153,314 52,297 79,238 56,634 56,504 67,118	85,037 45,650 24,012 25,817 10,996 25,147 33,607 10,153 6,000 5,150	78,992 70,970 72,487 63,503 72,421 72,125 50,317	5,522 4,526 4,879 5,623 8,964	77 77 82 464 1,801 352 565 044 499 465	144,611 201,798 209,399 337,368 217,601 140,761 190,360 141,635 118,849 130,984	4,997 8,678 13,851 24,021 16,132 11,617 12,312 16,955 24,068 31,853	201,358 131,749 143,932 220,597 249,407 235,575 215,468 227,183 241,347 320,278		60,476 43,970 75,772 59,657 69,933 46,459 92,980 26,132 29,924 59,810		27,366 24,031 25,448 18,198 24,064 34,415 35,694 27,249 33,249 47,474	77,840 68,001 101,220 77,855 83,997 130,874 128,674 53,381 63,173 107,281	Oudh 1908-09 1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1916-17 1917-18 Bihar and Orissa
567,900 677,200 652,900 660,500 702,800 677,500 746,300	205,800 228,100 219,900 209,400 199,500 190,300 274,900	-787,000 724,600 751,900 692,400 725,100 767,800 825,200	2,000 2,000 2,000	496,600 513,700 389,900 281,300 301,000 285,900 322,600	2,050,300 2,173,900 2,014,600 1,818,600 1,933,400 1,911,500 2,163,000	82,400 92,700 82,800 76,100 77,900 78,100 83,200	263,100 270,700 262,900 263,500 262,200 279,000 264,700	200 300 300 200 300 200 200	89,100 87,200 73,600 70,300 67,200 67,400 69,600	258,200 298,500 318,300 381,000 189,000 224,300 223,600	20,200 20,600 20,800 30,700 29,900 32,500 35,100	867,500 400,300 412,700 432,000 286,100 324,200 328,300	1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18
37,502 36,268 39,057 46,099 43,313 36,291 49,161 32,499 31,832 39,119	158,402 91,036 157,928 146,826	1,218,470 1,352,434 1,089,018 1,156,202 887,781 1,002 894 1,016,510 1,129,220 1,016,012 1,258,561		1,003 803 1,137 1,788 4,668 672 4,618 769 13,761 5,014	1,433,678 1,577,508 1,287,614 1,599,725 1,093,690 1,188,883 1,328,566 1,289,530 1,307,677 1,425,880	26,525 25,181 32,744 32,951 87,871 26,741 27,744 34,564 56,390 35,955	\$68,636 417,049 369,689 298,296 \$67,373 410,867 366,056 347,422 414,110 502,839	**** *** *** *** *** *** *** *** *** *	1,417,781 1,277,025 1,219,777 1,462,560 1,442,929 1,826,460 1,687,763 826,564 1,061,581 1,642,665		54,471 54,511 48,513 23,442 54,787 55,024 52,080 28,090 51,661 47,650	1,502,205 1,331,560 1,398,290 1,485,942 1,497,716 1,882,374 1,739,843 855,603 1,116,245 1,600,205	Punjab 1908-09 1909-10 1910-11 1911-13 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 Upper
123	952,254 1,067,060 890,550 1,010,649 1,142,078 1,116,889 1,139,042 1,135,863 1,150,935 1,009,911	323 961 281 296 221 283 223 266 421	(a) { 163,947 212,054 205,364 257,381 256,808 246,137	245,614 139,265 101,196 130,428 20 975 164 97 13	1,228,101 1,207,568 991,967 1,150,873 1,336,335 1,389,529 1,101,818 1,399,787 1,409,164 1,256,760	45,063 52,125 63,006 63,823 64,041 70,297 68,809 60,603 78,800 00,389	2,065 2,857 2,199 2,512 3,046 2,271 2,854 8,178 3,498 3,687	12,385 126,985 218,568 25,628 24,288 23,760 22,025 21,887 22,077 21,890	193,440 186,766 158,417 171,979 208,787 257,012 261,742 167,864 197,924 212,018	1 	168 170 96 300 866 155 201 221 91	199,609 186,937 168,613 172,279 209,168 258,007 261,943 168,085 198,015 213,039	Burma 1909-09 1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 Lower
(α) { 336 242	67,706 63,925 49,495 61,489 72,909 85,831 78,890 07,611 68,018 82,850	3,214 3,105 2,910 8,341 3,861 3,407 3,562 8,283 5,020 8,019	(a) { 5,586 6,056 7,952 4,180 4,585 3,221	3,492 1,979 1,511 3,133 142 210 262 194 108	61,472 69,009 69,770 67,963 81,987 94,513 85,602 75,268 76,002 89,429	17,770 19,509 20,631 21,500 21,538 21,119 19,076 20,807 22,908 21,898	10,102 0,887 11,196 11,800 11,108 12,769 12,603 12,613 14,858 10,730	1,150 777 888 1,401 1,047 825 896 926 691 858	17,891 15,308 13,168 20,100 82,267 43,889 31,371 21,419 27,477 30,012		416 428 443 342 356 403 521 446 560 619	18,307 15,781 13,911 20,532 32,522 44,292 31,802 21,895 28,013 36,661	Burma 1908-09 1909-10 1910-11 1911-12 1913-13 1913-14 1914-15 1915-16 1916-17 1917-18 Central
883,083 876,199 1,013,958 1,721,076 1,110,878 888,928 1,170,256 1,001,386 1,131,881 1,207,014	841,510 814,918 808,935 691,917 785,998 843,992 813,087 600,161	87,008 40,078 38,803 51,022 42,229 25,707 40,783 47,168 51,857 52,711	2,401 1,705 3,680 6,600 7,381	377,260 412,793 376,768 398,915 386,200 806,659 414,158 393,262 333,017 805,684	1,992,269 2,169,580 2,214,487 2,980,648 2,536,029 2,068,897 2,478,875 2,261,363 2,127,297 1,028,096	47,162 52,487 49,083 58,268 63,934 48,434 52,005 60,745 68,705 68,105	18,556 18,174 19,554 22,051 24,805 19,405 10,419 19,502 21,001 21,708	000 400 030 010 010 010 010 010 010	1,158,935 1,138,081 1,298,149 1,391,955 1,355,205 1,462,481 1,491,781 1,115,054 1,846,144 1,813,682		118,170 122,107 61,800 65,187 85,601 99,861 120,558 65,121 90,190 81,331	1,270,505 1,260,188 1,350,949 1,457,142 1,410,896 1,562,345 1,612,342 1,180,175 1,436,634 1,395,013	Provinces 1908-09 1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18
59,585 51,935 66,443 137,716 98,155 68,217 61,538 47,018 67,801 50,313	101,102 80,368 77,741 83,044 79,667 81,742 05,008 81,604	16 295 486 441 1,174 1,422 951 1,399 1,301	(a) { 1,422 1,695 2,658 4,472 2,770 3,879		225,839 229,898 226,605 295,812 241,032 198,580 201,218 213,598 203,851 160,363	97,125 87,254 20,101 25,228 22,936 21,739 28,980 25,175 21,689	2,091 2,829 1,898 1,252 1,093 1,013 1,001 1,789 1,647 1,744	•1• ••• ••• ••• •••	3,017,907 3,020,459 3,189,046 3,250,245 3,198,30 1 3,201,805 3,180,264 2,849,680 9,143,072 8,187,687		38,210 40,101 49,797 43,900 54,378 59,813 65,162 72,914 73,460 50,414	3,056,207 3,075,503 8,238,839 8,300,118 3,102,772 9,351,678 9,235,726 2,922,501 8,216,692 3,238,051	Berar 1908-09 1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1915-10 1910-17 1017-18

*See explanations given in the factures (new OF)

Table III—continued

No. 41-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH PROVINCE IN BRITISH INDIA-continued

_	Ī				ROOD-GRAIN				<u> </u>	· · · · · · · · · · · · · · · · · · ·					
	PROVINCE Rice Wheat Barloy Cholum or or laira marua Maire Gram (millet) Ragi or marua Maire Gram (pulso) including pulses. Total														
PROTINGS	Rice	Wheat	Barley	or	or bajra		_Mairo	Gram (pulso)	grains, including	Total					
1	2	8	4	5	G	7	8	9	10	11					
Assam 1908-09 1909-10 1910-11 1911-12 1912-13 1918-14 1914-16 1916-16 1916-17 1917-18	4,345,736 4,182,507 4,106,165 4,616,197 4,646,376 4,755,525 4,752,810 4,658,380 4,682,136 4,802,791	40 118 1,913 162 117 2 298	76 30 481 507 521 25 25	 	2 1	1,000 1,900 1,900 1,900 1,931 1,927 1,920 1,920 1,920 1,920	19,151 17,061 17,075 10,450 18,976 19,116 18,083 18,054 16,718	43 124 176 905 915 	100,994 128,302 128,162 87,365 92,541 (a) 103,781 (a) 92,037 (a) 110,907 (a) 125,190 (n) 170,468	4,475,913 4,625,137 4,556,466 4,726,618 4,761,879 4,880,318 4,565,507 4,789,986 4,828,267 4,973,988					
1910-11 1911-12 1912-13 1913-14 1914-15 1916-16	41,051 40,771 42,598 17,181 45,062 48,762 43,011 11,897 37,853	1,030,090 1,025,161 1,026,298 1,108,994 927,125 1,030,530 1,182 806 867,050 1,060,178 1,113,421	305,438 311,276 260,752 266,153 214 679 290,807 121,503 314,339 215,103 267,119	102,691 104,690 123,868 68,950 94,600 102,579 120,118 39,803 108,803 92,679	170,212 223,673 231,501 75,638 204,616 192,800 239,472 72,189 202,010 227,714		437,330 430,197 438,417 409,842 418,583 431,245 418,838 430,669 451,224 462,702	174,650 205,093 103,008 174,110 168,123 109,286 203,268 142,773 210,017 295,467	137,603 126,410 136,623 98,290 121,143 115,124 132,140 69,754 105,556 123,713	2,411,610, 2,511,067, 2,453,126, 2,851,611, 2,191,901, 2,406,136, 2,761,931, 1,981,390, 2,476,161, 2,581,278					
1908-09 1900-10 1910-11 1911-12 1912-13	1,098 1,263 425 139 409 163 235 110 479 1,096	30,537 43,032 35,077 26,630 27,137 5,962 18,627 11,710 26,098 21,802	98,206 86,707 61,109 62,991 58,590 45,621 62,909 43,152 63,571 80,605	95,329 91,516 97,266 29,199 91,349 99,407 76,911 90,810 89,703 65,699	15,697 16,3°5 21,932 • 10,819 51,310 • 29,770 95,978 32,891 51,461 22,679	214 1:0 59 81 20 60 103 379 1,217	61,060 65,827 66,037 43,697 68,451 66,560 71,490 70,361 73,566 61,578	\$0,509 \$5,143 32,163 26,176 9,257 1,309 21,471 10,530 31,042 30,108	55,000 74,814 42,479 14,019 40,077 15,650 27,149 22,430 47,861 71,992	426,395, 405,270, 920,816, 212,778, 296,656, 234,698, 317,814, 257,410, 858,165, 349,899					
1913-14 1914-15 1915-16 1916-17 1917-18	363 77 110 106 66	19,843 86,806 91,917 47,908 52,897	10,659 11,620 21,156 17,505 19,965	30,527 20,751 27,971 21,292 18,151	51,667 54,636 54,402 59,885 57,886	 5 27	1,456 2,650 2,002 3,578 J,142	6,183 100,304 32,216 108,555 84,780	15,709 32,831 16,353 15,621 16,593	130,350 268,081 186,162 278,177 219,489					
Coorg 1908-09 1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17	81,149 82,502 82,502 82,527 83,022 82,501 81,805 82,993 81,600 84,912				2	5,907 5,921 6,449 6,379 5,031 4,224 1,449 4,071 8,989 4,703		980 1,217 1,811 1,510 376 169 229 276 203 161	1,026 1,030 1,007 99S 1,605 1,176 1,418 1,631 1,280	89,151 90,030 91,790 91,444 80,584 85,071 86,977 88,874 90,170 90,771					
Pargana Manpe (Central India)	-				-										
1903-09 1909-10 1910-11 1911-12 1912-13 1912-13 1913-14 1934-15 1915-16 1916-17	. 59 . 85 . 83 . 187 . 186 . 95 . 79 . 55	1,009 1,674 1,629 2,088 1,410 1,914 1,635	3 2 3 2 1 2	2,078 2,926 8,117 2,262 2,684 1,929 2,663 3,203 8,116 2,145	4 14 7 83 39 19 7 27 15 6		1,225 1,159 1,016 860 1,081 1,080 946 1,103 1,118	718 537 681 678 650 742 511 694 801	112 163 129 72 60 73 107 111 102 184	6,954 6,256 6,114 5,615 6,162 5,978 5,986 7,103 6,883 6,331					
Total 1908-09 1909-10 1910-11 1911-12 1912-13 1918-14 1914-15 1915-16 1916-17 1917-18	. 72,800,586 . 78,780,612 . 78,521,391 . 76,636,887 . 76,752,498 . 76,907,895 . 76,668,882 . 78,070,425 . 80,088,124 . 80,067,619	22,769,518 24,397,699 25,025,236 23,861,165 22,685,021	8,002,688 8,104,768 7,810,222 6,432,503 7,420,336 7,206,144 7,904,783 8,012,087 7,971,897 8,505,286	24,780,144 21,801,931 31,181,164 18,386,382 90,967,730 21,405,897 21,222,898 23,050,921 21,691,980 21,117,771	16,007,989 16,303,400 15,640,225 13,092,988 16,268,801 15,385,687 16,041,561 14,348,877 15,227,957 12,609,297	4,461,399 4,515,335 4,288,927 4,298,207 4,455,537 4,370,676 4,250,783 4,338,380 4,072,166 4,265,211	6,784,224 6,857,925 6,811,627 5,501,349 6,316,039 6,187,729 6,787,729 6,785,325 6,514,212 6,485,508	11,264,479 13,153,400 13,916,210 14,129,881 12,422,849 9,296,672 14,364,190 13,568,533 15,600,021 16,721,034	31,531,019 31,396,982 32,660,948 29,507,101 80,907,560 28,149,109 31,411,589 31,144,723 31,334,065 80,549,956	196,637,237 203,664,289, 201,103,413, 195,097,434 201,372,578 191,574,803 201,501,550 203,735,037 206,773,103, 207,436,580					
	سرِ ــــ اــ		* See explained	inations give es gram	n in the fee	Inotes (page	96)			<u> </u>					

	•	Ó11	Ber Ds				Svo.	AR	_	Fibri			
Linseed	Sesamum (Til or jinjill)	Rape and mustard	Groundnut	Others*	Total	Condiments and spices	Sugarcano	Others*	Cotton	Juto	Others*	Total	PROVI
12	13	14	15	16	17	18	19	20	21	22	28	24	25
8,107 11,003 14,753 19,622 12,616 12,484 11,767 11,471 11,663 11,286	8,051 8,150 7,185 6,906	320,097 818,068 281,823 293,416 811,207 309,810 326,724 278,282	•••	133 2,351 157 163 136 136 140	935,715 935,900 301,169 321,646 331,742 329,868	3,281 2,335 2,612 2,977 2,880 2,636 2,633 2,634 1,000	38,352 36,560 36,169 36,561 36,028 37,850 38,166 37,023 35,161 34,509		15,967 17,301 43,210 37,620 36,052 35,170 32,818 32,508 32,290 31,601	105,118 74,081	470 290 877 312 311 256 261 260 3	80,390 101,058 120,411 132,859 134,714 136,720 138,197 106,819 127,495 131,615	Assu 1908-0 1909-1 1910-1 1911-1 1912-1 1913-1 1914-1 1916-1 1917-1 N II
85 16 41 11 15 35 31 70 14 18	4,927 12,810 8,760 5,467 9,467 7,826 6,674 3,963 3,870 2,789	88,116 99,447 79,620 144,452 113,810 110,182		124 601- 180 40 40 4,103 132 40 504	. 233,098 106,723 92,007 101,065 50,142 156,416 120,617 114,264 167,611 140,500	3,530 4,256 5,403 5,347 5,210 3,200 3,660 3,852 5,118 - 4,181	27,740 30,665 32,961 31,683 20,879 81,813 81,740 80,086 80,186 81,338	 	51,230 32,596 33,710 56,373 56,101 59,539 60,764 26,201 27,832 38,233		613 685 890 703 738 828 884 760 870 1,465	51,878 33,280 34,000 57,076 55,842 60,367 61,618 22,054 28,702 30,083	Provi 1908-0 1909-1 1910-1 1911-1 1912-1 1914-1 1916-1 1917-1 Ajme
827 718 374 561 1,198 429 1,193 120 368 105	37,340 48,703 25,559 - 1,828 33,309 10,864 34,710 5,123 37,364 24,352	714 872 207 2,098 803 682	 	1,708 1,760 369 1,138 1,231 482 2,170 698 2,599 1,451	80,680 47,013 20,530 3,527 - 35,738 11,775 38,073 8,039 41,135 26,530	2,138 4,006 3,309 1,560 2,018 1,272 2,587 3,908 8,230 3,134	266 938 1,356 689 210 287 181 97 68 281	 4 17	10,805 41,140 47,816 27,560 40,101 58,163 53,816 23,092 42,758 61,987		138 124 52 80 131 9 30 35 20	40,533 41,264 47,898 27,640 49,332 58,171 53,846 23,127 42,784 62,313	1008-(1009-) 1910-) 1911-) 1912-) 1918-) 1916-) 1916-) 1917-)
3,155	111 15 5 70 22	-5,410 28 4,911 3,608 4,014	*** *** ***	2,130 65 81 147	5,551 5,328 4,981 3,702 4,188	713 1,221 875 1,581 1,098	9,161 6,696 5,020- 6,153 12,269	*** *** ***	9, 100 5,878 1,205 2,310 5,837		1,101 580 267 510 798	10,510 5,964 1,502 2,880 6,630	Dell 1913-1 1914-1 1915-1 1916-1 1917-1
4	227 275 312 276 250 230 335 368 40	 18(80) 11 6 4	**** **** **** **** *** *** *** *** **	20 48 45 10 14 8 8 7 13	251 275 390 321 284 339 354 377 90	1,056 2,120 2,217 2,441 3,637 8,635 8,577 3,614 3,451	. 12 7 10 33 44 60		822 8 8 8 8 8 1 1		 11 L 169 155 119	8 42 8 6 122 173 159 192 6	Coor 1908-(1909-1 1910-1 1911 1913 1914-1 1916-1 1917-1 Parg Many (Cond
85 47 131 521 54 129 103 60 106 201	146 268 211 324 446 ~ 275 305 170 194 62	547 561 237	 	 480 612 831 231 252 273 165	778 870 828 1,257 881 698 600 505 455	1/10 100 100 100 100 100 100 100 100 100	38 31 22 22 5 7 0 11 22 77	4	100 163 546 521 563 714 719 60 256	111	80 59 15 93 47 49 66 33 98 28	180 221 561 564 610 768 768 00 298	Indi 1908-0 1909-1 1911-1 1913-1 1914-1 1915-1 1916-1
116,291 512,032 ,763,222 ,125,067 ,268,801 ,525,432 ,450,779 ,658,074	4,232,568 4,740,092 4,211,820 4,174,341 4,164,045 4,278,855 4,478,128 4,135,086 4,014,078 3,374,432	4,093,590 3,805,746 4,223,598 3,555,800 4,083,135 4,144,374 4,076,675 1,010,044	(a) 393,452 463,536 2,377,240 1,032,203 2,296,152	8,675,064 8,011,023 4,333,701 8,607,916 8,563,700 1,808,417 1,041,856 1,756,340	14,105,508 14,623,037 14,531,230 16,404,865 14,085,780 14,658,027 15,333,501 14,285,580 14,085,588 14,108,377	1,213,749 1,370,301 1,380,731 1,502,537 1,390,237 1,287,843 1,323,429 1,521,834 1,623,054 1,643,121	2,254,087 2,184,801 2,200,217 2,410,161 2,646,522 2,641,652 2,802,989 2,878,122 2,121,508 2,808,204	257,252 810,324 155,619 165,563 165,821 155,876 172,480 100,280	12,058,074 15,172,188 14,447,690 14,568,189 14,188,197 15,814,563 15,221,787 11,485,135 13,836,607 15,403,088	2,756,821 2,828,669 8,000,827 3,828,951 3,135,585 3,308,716 2,319,381 2,671,802	\$24,608 769,594 688,868 808,911 916,883 976,142 787,851 880,540	16,517,145 16,758,677 18,045,058 18,847,881 18,268,950 14 £05,831 19,506,647 14,571,867 17,338,449 18,091,088	1908-0 1908-1 1910-1 1911-1 1913-1 1914-1 1916-1 1917-1

1 14

Table III—continued

No. 41-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH PROVINCE IN BRITISH INDIA -- continued

Design			DAIAALT O				DRUGS AND	NARCOTIC	. ~~	,	
Discrete Borgal Discrete B	PROVINCE	Indigo	Others	Opium	Coller	Ten	Tobacco	Cinchous		Others	Total
100-8 09	26	27	29	29	30	31	32	33	31	35	36
100-10	Lastern Bengal										
1909-01	1908 09						337,100	•••			425,719
188-09		,	3,200	L	•			t :			378,109
100-10	Be-gal								A		
1010-11	1908-09				•		111,100	1,200		ยาด	315,770
1911-12					į						300,200
1913-16	1911-12	1,000		1	ì	116,400	806,00	1,500	(Riff)		155,100
1911-16	1012-13				•••				1,000	****	41,7,000
1015-16		1,201	1		ī	16599	319,100	2,200			475,70)
1917-18			,		t .	14324100	2114 500	9 10 3			486,000 485,100
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		2.200	i			165,500					151.000
1903-00		7,(10)	ł		•					100	153,000
1906-10		•		,			•		·	,	6
1906-10	1903-00	70,573	2,791		52,780	13,621	173,703	2,015		5.1712	237,197
1911-12	19:0-10	94,750	3,114	1	60,593	11,525	20'03'31	2 705		10.521	1 11,500 3
1912-13			2,574			16.7.67	221,1477	2,373			325,017
1013-14			4,171	•••			102,103	2,156			
1914-15		55.016	1 2,678		42,000				357		321,115
1016-17 1321,085 3,261 17.03 17.54 25,877 207,679 2,573 6.67 11.5 15.6 12.5		71.693	2771					2.455			C24,749
1917-18 1918-05 3,261 1,703 1,704 25,877 207,679 2,574 2,124 1,0575 1,0		221.071				26,245	210.416	2.117	50-)	139,475	113,171
1908-00	1916-17	152,030	1,7.13		17,761	25707		2,124/	1997	144,475	\$111,5515
100-00 108		321,35	3,261		52,CS4	23,517	207,450	2,578	, (i.i.)	163 166 /	\$25,44.4
1903-10	Boribaz						ļ	•		1	ŧ
1010-11					71						21,012
1911-12					70			••			24,122
1912-13			717	***	75			•••		1	92:44
1913-14	1/150 10			, ,	7 iii			,	470	ari ire	96,953
1914-16		23		1					627	21.578	111,5-1
1915-16		รีก		1		21	59,417	1	170	. 27.718	110,435
1917-18	1915-16	141	400,798	1		17	91,513		25.1	27,5:3	119,460
1908-09				•••				j			123,513
1903-09		<u> ភ</u> ិបី វ	20576 10	***	19	20	102,123	•••	321	26,218	122,100
1903-15				1			2-01	į	!	1	
1010-11				***	***	•••	6,731	•••		••• ,	6,510
1911-12	1010 11	6,079					0.000	,		4	10,101
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$						i					0,055
1913-13	1010 12	3.271				1		ì			7,553
1916-16	1913-14	2,116	612	1	1		8,101	- 1	91 i	35 ;	9,531
1916-17					***	ı F					10,102
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				•••	•••	••		•••			11,133
Agra 1903-09				1				1			8,021 8,013
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		0,032	1710		•••	•••	.,	***	***	ĺ	(,01
1909-10 56,147 236 142,105 8266 70,125 250,7 1910-11 25,821 719 117,110 8,105 70,027 251,5 1911-12 23,491 3,042 103,882 7,595 75,758 157,6 1912-13 22,030 1,186 100,014 7,098 68,135 176,1 1913-14 19,301 216 92,450 7,050 60,797 1,203 162,8 1914-16 11,669 461 91,912 8,031 85,159 2,019 157,1		25,403	32)	167,313		8,211]		271,691
1910-11	1909-10	56,147	236	142,105		F 206	70,125		1	•	250,550
1912-13		25,821			1				•••		201,575
1913-14					•••				•••	•••	157 573
1914-16								į	••• }	1100	176,177
1017.10 · · · · · · · · · · · · · · · · · · ·	1014 15							į	1	1,200	162,350
AMARINE A COMPANY MALESCALED IN THE STATE IN COMPANY IN	101" 10	40,132	951	90,705		7,617	817,23	1	•	1,570	169,570
	1016.17				1		6332		1		210,067
				115,733							192,705

Column 25 (other dyes).—Arnatio, chayroot, divi-divi, henna, modder, morinda, easile wer, colicen.

Column 31—In certain cases, nonedly in Madms, the areas stated under "Tex" differ from these given in the special report or lea production published separately. The principal reason is that the special report is prepared from returns received from managers and extress; and these actuans, especially in Southern India, are in many cases in securate and defective. Minor discrepancies are also due to the fact that the figures in this table deal with the agricultural year; while those in the epocharoport deal with the calendar year.

Column 35 (other drags and narcotics).—Alocs, arecanut, excet basil, betel-rine, country borage, bogoda brinjal or nela, multila, dhatura, purple flea-bone, isfagul, kelinji or vempili, senna, seap nut, sweet flag.

(a) Increase due to a revised classification of crops.

		Misobleani	ous crops	m			ì
Fodder clops	Fruits and vegetables including root crops	Food	Non-food	Total area bropped during the year	Aice cropped moie than once	Net area oropped during the year	PROVINCE
37 _	38	/ 89	40	41	42	48	44
							Eastern Benga
2,500	656,500	413,100	857,600	19,088,948	4,311,000	14,777,948	1908-09
1,048 919	669,968 670,866	420,310 417,129	270,798 283,785	20,015,453 19,966,026	4,539,418 4,561,748	15,476,040 15,404,278	1909-10 1910-11
		-					Bengal
65,600	881,600	607,000	546,800	38,303,000 43,206,800	5,770,700 6,638,000	32,532,300 36,573,800	1908-09 1909-10
65,100 - 68,800	932,100 921,000	655,900 693,200	491,500 474,800	43,068,900	6,402,400	36,666,500	1910-11
98,100 115,800	944,200 826,300	472,700 450,500	498,800 950,700	30,496,800 30,498,300 -	5,505,700 4,549,400	24,931,100 25,954,900	1911-12 1912-13
128,200	832,600	393,000	286,100	28,699,300	4,430,300	24,269,000	1913-14
125,500 109,600	786,400 658,500	321,800 320,700	315,200 276,800	29,639,600 29,034,900	4,431,500 4,580,700	25,208,100 24,451,200	1914-15 1915-16
112,000	657,800	357,900	199,600	29,217,800	4,552,800	24,665,000	1916-17
112,700	616,800	352,800	199,000	28,941,300	4,480,600	21,451,700	1917-18 <i>Madras</i>
374,229	1,115,469	•••	513,075	38,036,278	4,280,974	33,755,304	1908-09
235,406 266,381	1,120,246 1,164,631		356,562 . 358,829	36,887,984 38,201,773	4,170,690 4,446,977	32,217,291 33,751,796	1909-10 1910-11
273,018	1,172,953	•••	138,332	37,380,133	4,311,724	33,068,409	1911-12 •
· 233,217 226,505	1,164,356 1,195,846	400	143,528 148,904	39,119,874 38,845,737	4,513,971 4,163,079	34,605,903 34,182,658	1912-13 1913-14
309,401	1,209,227	***	178,172	39,090,544	4,398,766	34,691,788	1914-15
330,401 347,161	1,120,478 1,148,339	12,320 19,040	125,812 151,232	39,201,011 39,052,377	4,755,218 4,734,400	34,448,793 34,317,977	1915-16 1916-17
265,831	1,187,470-	24,992	152,953	38,821,332	4,765,272	34,058,060	1917-18
01.002	700.040	40	2,334	25,421,172	572,286	24,848,886	Bombay 1909-09
21,227 21,742	136,640 135,388	42 68	2,034	26.102.991	749,926.	25,853,065	1909-10
21,168	134,290	263 18	2,064 2,072	26,098,497 23,490,345	747,598 593,218	25,350,899 22,908,127	1910-11 1911-12
71,112 100,295	137,464 (a) 580,412	- 1,245	2,076	26,138,281	958,018	25,180,263	1912-13
83,481	596,994	1,379 1,930	2,472 2,241	26,115,475 26,468,301	780,549 752,145	25,384,926 25,711,156	1918-14 1914-15
112,633 808,316,1(620,711 601,017	3,288	16,077	27,969,602	911,278	27,056,924	1915-16
1,712,837 1,744,038	572,566 498,055	5,19 4 8,539	4,730 8,366	28,298,958 28,139,720	828,845 839,461	27,470,118 27,300,269	1916-17 1917-18
1,141,000	400,000	0,000	0,000	,		}	Sind
13,678	41,072	G1	36,987	4,696,867	377,941	4,318,926	1908-09
10,726 8,409	40,950 42,830	151 201	87,77 <u>4</u> 43,643	4,201,215 4,518,636	388,851 400,808	3,815,361 4,112,828	1909-10 1910-11
9,166	42,654	84	19,616	3,263,325	322,387	2,940,998	1911-12
11,232 13,266	41,758 40,422	- 101 64	45,126 63,212	4,287,061 4,616,051	296,491 321,580	3,990,570 4,321,471	1912-13 1913-14
16,127,	41,910	80	70,429	4,923,541	429,285	4,500,259	1914-15
9,698 37,568	· 41,242 51,156	80 171	37,898 80,895	8,606,823 5,029,210	352,328 407,126	3,251,495 4,622,094	1915-16 1916-17
68,177	41,781	110	30,007	4,835,183	867,290	4,467,884	1917-18
202217	258,581	152,276	23,081	31,881,040	4,033,486	26,747,554	Agra 1908-09
893,347 976,295	267,460	159,843	23,661	32,461,851	5,329,370	27,292,481	1909-10
975,730 992,959	249,018 267,105	173,765 166,469	39,843 51,119	\$3,057,509 \$2,760,757	6,189,240 6,870,139	26,918,229 26,890,618	1910-11 1911-12
990,095	255,176	137,791	36,522	32,312,902	5,528,674	26,784,228	1912-13
1,057,370	(a) 322,901 346,708	(a) 36,965 22,814	(a) 8,178 7,848	28,721,723 32,575,043	4,404,241 5,697,759	24,817,182 26,877,284	1918-14 1914-15
1,107,182 1,036,151	392,172	101,579	8,295	22,830,913	5,938,317	26,892,596	1915-16
1,025,915	370,244 321,846	92,016 63,759	8,386 8,689	(<i>U</i>)34,183,105 (<i>U</i>)81,216,886	6,788,836 7,130,852	27,891,859 27,085,084	1916-17 1917-18

Column 37 (fodder crops).—Carob or locust-tree, fodder cholam, lucorne, guinea grass, cats, field vetch.

Oolumn 38 (fruits and vegetables including root crops).—Agasi, wood apple, cashew nut, custard apple, rose apple, artichoke, arum, beans, bestroot, bilimbi, bimb, bainjal, cabbago, carrot, cassava, cauliflower, eclory, chicory, citron, ecconut, cress, encumber, drumsticks or horse radish, elophantfoct, fig., garmal cape gooseborry, country star gooseborry, goosefoot, gourd, gourd melon, grape, guava, gumberry, edible hibisous, jack fruit, jujube, kauda, kankrol, kammanga, karola, kavatha, keorka, lettuce, mango, mangosteen, mankachu, marians, Indian medlar, mellon, cranges, papay, parvar or patel, peach, pineapple, plantain, black plum, hog plum, pomegranate, pomelo, pennagantikura, potato, puliyavara, sweet potato, pumpkin, radish, raspberry, roselle, sankalu, sapedilla, sebestan, sorrell, water esitrop, spinach, strawberry, mantla temarind, tomato, turnip, uchlo, yams, elophant yams.

Column 39 (misecllaneous food crops).—Amaranths, arrowroot, kirni, mahua.

Column 40 (misecllaneous non-food crops).—Chrysanthemum, dani (nip fruticans), dhaincha (sesbania aculcata), fiowers, margosa or neem tres, mulborry, chaplash, thethe (grass).

(a) Variations due to a revised classification of creps.

(b) Includes 312,173 acres in Nainital and Almora for which details of creps alo not available.

(c) Includes a due to a revised classification of creps.

Table III—continued

No. 41—AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH PROVINCE IN BRITISH INDIA—continued

		DAINNAT	<u></u>			Perios AND	NARCOTICS	· · · · · · · · · · · · · · · · · · ·		
	MATE	BIALS.		 7	·	DAUGE AND	MANOULIU	· ·		
Protince	Indigo	Others	Opium	Coffee	Tea *	Товаесо	Cinchona	.Indian hemp	Others *	Total
26	27	28	29	30	31	32	33	34	35	36
Oudh 1908-09	4,813	2	127,571	•••		0,008				136,580
1909-10	5,746	3	123,019	•=•	•••	15,723	•••			188,741 150,889
1911-12	5,379 5,521		132,651 111,217	401	***	18,238 17,657			:::	128,874
1912-13	4,691	210	94,625	•••	***	13,551			1,387	108,079 91,450
1913-14	4,931 632	35	75,152 84,579	•••	•••	14,611 17,021	•••	•••	1,214	103,414
1915-16	2,810	21	89,830		•••	16,102	<i></i>	•••	1,460 1,112	106,892
1917-18	8,416 10,932	175 37	00,089 103,162	•••		15,017 18,279	•••		1,121	115,247 122,882
Bihar and Orissa				•••	1			""		
1911-12 · · · · · · · · · · · · · · · · · · ·	110,100 90,400	7,100 9,800	2,600	***	2,200 2,200	116,300 106,300	•••	\	600	121,700 103,500
1913-14	63,100	9,700	•••	•••	2,200	115,800	•••	•••		118,000
1914-15	38,500 60,800	9,200 9,200		•••	2,200 2,200	105,500 118,400	•••		•••	107,700 120,600
1916-17	£0,600	9,200		•••	2,200	118,160	•••		Βru	120,80)
1917-18	86,700	9,580		•••	2,200	118,700	•••		500	121,100
1909-09	35,966	5,118	5,318		υ <u>,</u> 935	60,851		23	270	66,636
1909-10	46,116 47,132	7.602	2,671 2,399		0,027	56,637	^	31 39	919 775	.70,203 77,211
1911-12	38,223	3,697 4,930	2,390	***	Ω,956 Ω,937	01,032 76,430	:::	7	1,022	69,658
1912-13	38,089	2,027	2.515	•••	9,871	47,451	•••	9	1,001	60,877
1913-14	22,780 20,193	2,159 4,012	2,421 1,591	***	0,978 0,850	40,125 63,897	•••	8	821 3,721	62,666 77,358
1915-16	21,422	3,982	2,295	•••	0,739	55,832	.,.	8	769	68,643
1916-17 1917-18	60,368 90,837	4,133 4,019	2,256 1,520	•••	9,700	67,621 62,017	•••	ő 5	1,751 1,020	81,537 73,970
Upper Burma		_	1,020	•••	3,100		•••			·
1908-09 1909-10	243 261	37 25	150 134	60 83	1,510 1,693	18,309 86,356	•••		22 1	20,033 38,250
1910-11	312	,	200	66	1,806	36,766	***		22	39,860
1911-12	99 138	55	200	GO	1,736	29,670	•••	[6]	3,606	31,676 35,294
1912-13	123		200 200	60 70	1,722 1,774	29,670 31,003	•••	36	1.086	37,160
1914-16	883 353	•••	200	75	1.785	32,539	•••	36	2,703 1,071	37,343 28,527
1915-16	263	***	200 200	76 78	2,121 2,299	25,320 27,573	***	36 36	1,011	31,230
1917-18	371	•••	200	82	2,275	27,078	•••	36	917	30,588
Lower Burma	6			3	·	40,356				40,359
1969-10	7			3	•••	45,730			•••	45,733
1910-11	5	***		3	***	60,299 59,228		***		50,299 59,231
1912-13	1	•••		4	•••	58,458		•••	36,196	91,658
1913-14	••	•••		4	•••	61,293 56,522	•••	•••	38,930 39,225	100,227 05.751
1916-16	•••	•••		.1		53,523	•••		37,238	91,065
1916-17 1917-18	***	•••	•••	3 8	•••	56,699 62,115	•••	•••	38,187 88,106	91,689 100,621
Central Provinces	•••	***	***	١	•••		•••		,	
1908-09	42 14	179 78	•••	•••	•••	11,365 16,323	•••	317 263		11,682 16,586
1910-11	9	36			•••	17,616	•••	209		17,854
1911-12	15 18	31 72		•••	•••	17,958		102 260	•••	18,060 13,476
1913-14	34	20		•••	***,	13,216 12,061	***	246		12,507
1914-15	14 48	47		7	•••	15,935	•••	192 105		16,127 17,747
1915-16	31	67 49		•••	***	17,642 16,514	•••	100	***	16,614
1917-18	27	39		•••		18,455	•••	158	•••	18,613
1908-09 Beray	20	2				15,030	'			15,630
1909-10	28 15	9				15,286			•••	15,286 12,791
1910-11	13	712	•••		•••	12,791 8,489	•••			8,499
1912-13	3	27				11,153	`	•••	77	11,530 14,146
1913-14 . 1914-16 .	8 4	2	:::		•••	14,140 13,318	•••	•••	•••	1.3,318
1915-16	21				•••	14,414				14,414 10,691
1916-17	32 16			•••	•••	10,891 12,169				10,881
	,	4500	evale, die	<u> </u>		12,100	<u> </u>	<u>'</u> '		

*See explanations given in the footnotes (page 102).

		Miscellan:	BOUS OPOTS	<u> </u>	<u> </u>	Î	1
Folder \ crops	Fruits and vegetables including root crops	Food	Non-food	Total area or opped during the year	Area oropped more than once	Net area cropped during the year	Рвотіңов
37	38	39	40	41	42	43	44
121,262 116,024 111,833 117,416 143,836 141,145 161,883 176,251 161,578 177,826	96,514 102,074 95,915 94,213 94,486 (a) 122,282 143,840 156,630 154,309 181,596	38,597 46,128 54,536 61,453 55,813 (a) 4,842 2,922 1,697 2,202 772	1,978 2,561 3,010 3,818 2,575 374 169 574 585 614	10,888,436 11,683,609 12,137,523 12,030,224 12,118,895 10,751,459 11,947,505 12,668,005 12,413,934 12,505,552	1,747,344 2,271,490 2,805,756 2,830,377 1,884,912 2,657,492 3,311,885 3,053,820 3,179,291	9,141,092 9,862,119 9,331,767 9,200,958 8,866,541 9,290,013 9,856,120 9,360,114 9,326,261	Oudh 1908-09 1909-10 1910-11 1911-12 1912-13 1913-14 -1914-15 1915-16 1916-17 1917-18 Bihar and Orissa
30,700 22,100 22,300 39,300 38,500 39,500 85,900	655,200 766,300 793,800 916,800 885,400 782,100 727,400	510,300 490,300 541,300 478,000 538,700 501,600 680,600	405,100 262,300 838,500 - 315,700 239,800 282,300 190,200	32,955,600 33,178,400 31,861,900 31,640,800 31,743,800 81,762,300 31,876,800	5,899,800 6,655,800 5,917,100 5,619,500 5,800,900 5,871,900 6,173,600	27,556,300 27,122,100 25,947,800 26,027,300 23,947,900 25,890,400 23,803,400	1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18
2,699,886 2,807,988 2,924,251 2,896,436 3,650,287 8,713,329 3,899,103 3,177,314 4,056,279 4,011,642	148,185 125,022 141,868 168,856 (a) 257,891 257,891 233,213 283,409 247,876 198,613	377,117 954,490 337,289 308,320 (a) 82,755 77,620 58,688 40,580 89,176 71,883	6,150 26,116 17,682 13,120 16,562 2,819 1,927 11,274 11,562 17,667	29,298,247 29,643,060 28,597,401 26,808,442 27,510,022 27,328,403 81,716,882 25,908,777 81,704,168 32,907,951	*8,477,146 4,061,669 3,789,390 4,061,389 3,361,006 3,070,401 5,002,501 3,565,088 4,765,420 5,705,142	25,821,102 25,593,401 24,808,111 22,257,058 24,159,016 24,258,002 26,653,201 22,348,689 26,938,748 27,162,809	Punjah 1908-00 1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 Upper Burma
41,869 92,517 82,539 48,546 32,509 41,550 52,462 44,960 81,418 130,553	31,386 30,014 32,249 34,350 (a) 519,638 567,662 611,976 638,037 679,701 905,800	34,549 32,487 30,878 38,764 2,907 1,534 688	4,534 4,645 4,168 4,443 3,526 5,243 4,872 4,468 4,468	5,418,695 5,694,023 5,250,446 5,017,166 5,307,014 5,599,896 5,638,076 5,521,298 5,813,486 5,880,615	348,491 395,933 545,079 397,037 438,311 481,984 515,791 545,214 690,925 543,291	5,035,224 5,108,090 4,705,867 4,620,129 4,968,703 5,117,912 5,122,285 4,976,084 5,222,511 5,937,824	1908-09 1909-10 1910-11 1911-12 1912-13 1913-14 1914-16 1916-16 1916-17
- 1,235 1,386 1,863 2,810 1,706 1,961 1,937 2,603 3,233 3,089	375,011 385,561 389,878 402,428 446,207 450,878 461,669 464,440 469,856 486,968	34,576 38,842 30,917 35,771 14,170 8,316 5,829	93,957 95,731 105,673 115,212 126,466 184,760 143,029 141,570 147,207	8,593,227 8,666,425 8,612,871 8,725,818 9,039,633 9,197,633 9,280,160 9,287,614 0,352,826 0,540,798	5,755 5,670 8,713 6,031 5,273 44,126 39,441 27,731 35,628 52,276	8,587,472 8,659,765 8,601,158 8,719,787 9,034,260 0,163,507 0,240,719 9,289,880 0,316,698 0,489,522	Lower Burma 1908-09 1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1916-16 1916-17 1917-18
324,412 343,342 352,760 354,742 369,174 361,475 419,822 415,647 463,635 465,117	90,974 93,193 87,101 86,349 87,358 93,090 98,043 99,464 94,576 93,839	4,284 5,119 3,743 4,015 2,361 1,936 2,050 1,499 1,951 1,781	417 526 402 620 631 890 563 887 795	18,858,989 19,124,945 19,793,810 20,294,576 19,484,783 13,801,868 20,219,877 20,716,528 20,902,658 19,807,602	1,658,935 1,558,074 2,047,930 2,925,690 1,760,961 1,911,817 2,128,509 2,320,232 2,531,943 2,486,358	16,700,054 17,571,871 17,745,380 17,968,886 17,683,822 17,490,551 18,091,368 18,990,296 18,871,815 17,411,249	Central Provinces 1908-09 1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1916-16 1916-17
\$80 767 218 166 712 688 .545 302 103 202	18,204 17,027 16,228 13,047 11,413 12,775 ,- 14,709 14,986 14,814 14,679	13 2 5,125 5,508 2,280 2,010 1,373 1,695 1,714 902	331 563 281 211 248 189 216 386 456 520	7,340,121 7,347,517 7,217,691 7,069,777 6,962,079 7,011,455 7,047,458 6,918,603 6,859,575 yen in the footnot	22,997 33,158 35,109 12,363 13,149 21,699 26,648 35,882 31,712 35,918	7,817,124 7,814,359 7,182,482 7,057,414 6,938,930 6,889,756 7,020,807 7,020,906 6,916,951 6,823,027	Berar 1908-99, 1909-10 1910-11 1911-12 1912-13 1918-14 1914-15 1915-16 1916-17

*See explanations given in the footnotes (page 103).

Note.—The total in column 41 differs in some cases from the sum of the preceding columns: (see footnotes on page 147;

(a) Variations due to a revised classification of crops.

AREA UNDER CROPS (ALL PROVINCES)

Table III--continued

No. 41—AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH PROVINCE IN BRITISH INDIA—concluded

	DYES AND		<u></u>		Dn	COS AND	NARCOTICE			
Province	Indigo	Others*	Opium	Coffee	Tea*	Tobacco	Cinchona	Indian	Others	Total
	Indigo	Others	Орин	Conee	1eu-	Tabaeco	Cinciona	hemp	Others	2001
26	27	28	29	80	31	32	33	31	35	36
Assam 1908-09	•••		***		315,642	10,078				355.715
1909-10	20		•••	3	349,019	8,779				354,801
1910-11	•••		•••	1	350,241 354,276	7,585 8,391	•••	***	3	357,832
1912-13	•••	16	•••	1	361,671	8,992				370,661
1913-14 1914-15	•••		•••	1	367,549 376,179	8,431 9,512	***			375,980 385,692
~ 1915-16 · · ·			•••	3	383,952	8,514				392,467
1916-17	6		4+4		389,303 399,700	9,677 9,539	•••		***	593,980 409,329
North-West Frontier Province	J	•••	•••		,	.,,,,,	•••	•	•••	
1908-09	4					6,106 7,316			49	6,10; 7,865
1909-10	11 14		***		•••	0,171			5	9.179
1911-12	9		•••		•••	12,117	• • • • • • • • • • • • • • • • • • • •		461	12,417 9,199
1912-13	1 36 6		•••		•••	8,737 5,421	•••	•••	21	5.415
1014-15	11	89	•••		,,	7,311	•••		11	7,325
1915-16 1916-17	1 2	39 33	• • •		***	8,866 11,687	•••	(11	40 121	8,606 11,804
1917-18	15	25	400	4,,	,,,	8,230			52	8,282
Ajmer-Merwara 1908-09	4					4				4
1909-10	62	***	" 10	•••	•••	89			420	510
1910-11	53 13	•••	***		•••	36	***		•••	36 20
1911-12	27	***	•••		***	40	***		•••	10
1913-14	••,	•••	•••	•••	•••	2	***	***	•••	20
1914-15	3 26	•••	••)	***	***	25 21	***	•••	344	21
1916-17	30	•••	• • • • • • • • • • • • • • • • • • • •		•)•	37	***		Ge	103
1917-18	39	•••	296		•••	0	•••、	•••	***	316
1913-14	300	4	144		•••	662	•••		.J.	662
1914-15	18	• • • •	.**	•••	***	713 1,015	•••	•••	**	712 1,015
1916-17	43	2	***	•••	•••	1,031	•••	•••	•••	1.031
1917-18 . , .	83	•••	•••		•••	1,001	•••		•••	1,001
1908-09		I		44,316	•••	15	176	11	•••	41,518
1909-10	•••		•••	43,421	•••	58 40	176	12 21	•••	43,667 49,576
1910-11 1911-12	:::		•••	43,636 43,813	***	95	178	22	•••	41,378
1912-13				42,510	***	23		18	237	12,788
1918-14	•••		•••	42,175	100	31 11	***	•••	237 237	12,347 12,818
1915-16	,	•••	***	42,121	160	19		•••	237	42,840
1916-17	•••	***	•••	42,491	289 518	7 14	***	•••	· 237	43,260 43,260
Pargana Manpur (Central India)						2				
1908-09	***	:::	31 9		•••	2	•••	•••		33
1910-11			45		•••		•••			15
1911-12 1912-13	•••	•••	3	•••	•••	***		•••	***	3
1913-14	:::				•••		, l	•••		
1914-15 1915-16	•••	•••]	•••		•••	•••			•••	•••
1916-17	***	***			•••		•••		•••	
1917-18	•••		•••		•••		•••	•••	•••	
1908-09	286,354	15,866	416,318	97,233	520,497	953,712	4,924	2,000		2,019,430
1000-10	295,706 282,757	21,524 19,220	374,203 883,335	94,455 92,874	525,729 532,703	1,013,352 1,067,682	4,161 4,149	1,018	41,916	2,055.789 2,121,904
1910-11	274,476	21,118	220,161	94,576	543,565	998,013	3,986	1,915 2,435	46,787	1,910,456
1912-13	227,046	(a)412,100	197,314	91,913	557,856	964,726	4,271	3,119	(a)113,997	1,931,106
1913-14	169,221 145,792	419,125	170,503 178.582	85,723 86,712	572,106 581,379	1,001,710 1,056,349	4,652 5,055	2,115 2,076		1,918,806 2,016,111
19"5-16	351,265	486,715	182,030	91,003	593,364	1,027,038	4,917	2,018	190,361	2,090,625
1916-17:	761,823 700,767	515,856 611,559	216,899 221,200	90,602	603,510	1,011,°03 1,014,862	4,926	1,850 2,396		2,180,540 2,163,220
1917-16	700,707	011,000		95,311	010,022	-,002	4,978	2,000	-00,000	200,2000

^{*} See explanation given in the footnote (page 102)
(a) Increase due to a revised classification of crops.

	Fruits and	MISOELLA	NEOUS CROPS	-	1	1 /	· · · · ·
Fodder crops	vegetables including root crops	Food*	Non-food*	Total area oropped during the year	Area cropped more than once	Not area cropped during the year-	PROVINGE
37	* 38	39	40	41	42	43	4.1
396 2,201 - 175 5,971 4,641 117 117	361,507 366,873 878,1679 371,779 400,443 407,443 407,525 420,767 419,218 431,264	19,744 17,762 22,101 37,147 42,638 	79,944 74,560 77,080 62,098 72,876 (a) 114,767 (a) 118,308 (a) 134,349 (a) 175,366 (a) 166,508	5,850,184 6,014,992 6,027,783 6,167,740 6,275,825 6,415,608 6,414,008 6,360,895 6,410,448 6,414,360	433,795 462,716 467,239 456,042 450,492 512,311 525,138 545,502 526,455 567,788	5,416,389 5,582,276 5,560,544 5,711,698 5,825,333 5,903,295 5,888,870 5,815,393 5,884,193 5,876,624	Assam 1908-09 19 19-10 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18
67,680 74,156 66,386 74,743 92,588 101,118 62,615 68,344 87,803 91,685	8,246 5,016 4,713 5,033 9,892 18,176 26,861 17,726 25,685 20,302	35,213 46,413 80,171 39,181 59,177 49,007 44,524 24,643 41,028 30,222	3,061 3,785 3,964 3,799 3,883 5,071 781 1,098 988 1,036	2,851,466 2,823,667 2,782,674 2,688,888 2,549,231 2,837,664 3,141,7%5 2,277,953 2,875,439 2,957,847	412,839 426,676 870,979 404,348 409,124 447,798 518,883 858,565 412,715 427,300	2,438,627 2,896,991 2,411,695 2,284,540 2,140,107 2,989,871 2,622,902 1,924,389 2,462,723 2,530,541	North-West Frontier Province 1908-09 1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1916-17 1917-18
227 261 281 2,049 2,274 1,816 1,728 735 525 315	260 503 458 520 556 591 502 478 674 437	8,075 6,850 4,021 3,955 7,494 7,320 9,008 4,215 9,061 13,598	2,287 1,689 1,911 789 938 1,395 1,701 2,439 2,997 2,657	520,381 511,474 415,708 253,496 395,298 317,327 425,650 330,515 403,772 459,599	93,633 93,913 56,955 83,321 38,835 93,718 51,415 39,202 74,147 94,206	426,749 418,162 358,753 220,175 356,463 288,609 974,235 291,313 419,425	Ajmer-Merwara 1908-09 1909-10 1910-11 1911-12 1912-13 1918-14 1914-15 1915-16 1916-17 1917-18
20,760 31,163 19,348 43,448 59,647	8,954 4,750 5,669 5,829 5,101	208 241 815 143 49	92 262 - 443 930 435	162,275 324,411 225,313 339,027 319,588	18,245 108,416 22,931 121,011 109,130	215,995 202,379 217,986	Delhi 1918-14 1914-15 1916-16 1916-17 1917-18
··· ··· ··· ··· ··· ··· ··· ··· ··· ··	4,148 4,5×2 4,320 4,547 4,628 4,510 5,761 5,741 6,111 6,840		*** *** *** *** *** *** *** *** *** **	140,042 140,752 142,031 142,135 141,343 189,037 139,089 141,501 143,121 141,444	1,650 1,825 1,603 907 1,090 832 908 1,841 1,028 1,921	198,992 139,127 141,128 141,228 140,258 198,205 138,691 140,157 142,093	Coorg . 1908-09 1509-10 1509-10 1910-11 1911-12 1912-13 1918-14 1914-15 1915-16 1915-17 1917-18
	7427398886		45 58 74 51 15 90 20 19 21	7,030 7,491 7,616 7,509 7,650 7,425 7,458 7,750 7,682 7,824	241 439 500 921 357 268 352 496 447 571	7,052 7,146 1 7,188 7,293 7,297 7,116 1 7,264 1 7,185 1	Pargana Manpur (Contral India) 1908-09 1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16
4,627,978 4,748,899 4,881,742 4,917,924 5,770,466 5,910,187 6,362,511 7,076,258 8,173,058 8,193,925	4,324,329 4,297,248 4,233,564 4,396,211 5,465,857 5,721,319 5,930,620 5,697,591 5,660,592 5,680,529	1,725,246 1,779,374 1,853,289 1,683,685 1,392,405 1,115,647 946,318 1,082,297 1,190,986 1,107,024	1,672,581 1,392,462 1,412,149 1,250,144 1,007,975 1,112,903 1,156,887 1,006,098 1,071,598 946,038	246,169,123 253,921,249 255,892,425 249,001,751 255,866,481 216,989,228 260,640,798 254,881,986 264,948,713 204,816,826	28,149,212 31,009,702 32,827,824 38,020,068 31,190,829 27,797,455 32,958,619 35,103,819 85,328,638 36,969,055	218,039,911 1,222,911,547 1,223,064,601 2,15,081,683 1,224,165,602 1,165,602 1,1773 2,17,167,167 2,178,167 2	1917-18 1908-09 1908-10 1910-11 1911-12 1912-18 1918-14 1914-16 1915-16 1915-17

^{*} See explanation given in the footnote (page 103)
(a) Includes area under miscellaneous food crops,

AREA UNDER CROPS
(BENGAL)

Table III--continued

No. 42—AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BENGAL

		·		١	Foor-	GBAINS	····			
District	Rice	Whent	Bailey	Cholum or janar (millet)	Cumbu or bajra (millet)	Ragi or	Maizo	Gram (pulse)	Other food- grains, including pulses	Total
1	2	3	4	б	6	7	8	9	10	11
Bardwan 1916-17	678,600 824,200	2,006 2,000	5,100 4,600	•••		•••	3,000 2,000	6,700 5,800	41,000 38,800	781,400 877,400
Bankura 1916-17 1917-18	516,800 526,100	3,600 3,600	800 800	* ** * 7 *	700 700	800 800	3,200 3,200	5,500 5,600	13,400 , 13,100	514,800 554,100
Birbhum 1916-17 1917-18	728,100 731,600	5,000 4,100	300 300	•••	 	:::	1,900 1,900	7,000 7,000	4,700 4,700	747,000 752,600
Midnapur 1916-17 1917-19	1,717,900 1,715,400	1,200 1,200	600 600	•••	3,490 3,190	6,200 6,200	5,300 5,200	8,600 3,500	45,900 47,200	1,781,300 1,782,700
## ## ## ## ## ## ## ## ## ## ## ## ##	230,800 233,10	1,700 1,700	1,200 1,100	•••	***	·	200 200	1,700 1,700	3,900 4,100	239,600 242,200
Howrah 1916-17 1917-18	125,000 132,100	***	•••	•••	•••	•••	200 100	100 100	- 0,600 3,700	134,900 142,000
24. Parganas 1916-17 1917-18	839,200 951,900	t	***	***	•••	•••	100 100	600 690	27,500 27,400	917,100 980,000
Khvina 1916-17 , , , , 1917-18 ,	780,800 783,100		•••	***	•••	• • •	»• •••	100 100	8,000 8,700	789,900 791,900
Nadia 1916-17 1917-18	593,700 593,400	13,600 13,800	2,300 2,600	*** ***	***	•••	•••	55,500 51,500	41,900 41,300	767,230 765,600
Jessure 1916-17	816,600 834,200	1,100 1,100	1,700 1,100	•••	- •••	;e.		10,300 10,600	71,000 63,800	903,700 918,100
Murshidahad 1916-17 1917-18	491,000 491,500	31,900 31,200	13,900 12,70	100 100	30n 400	600 600	1,00 0 1,000	32,400 39,300	72,200 68,900	638,400 645,700
Malda									0 v 50 c	503.100
1916-17	607,000 611,000	35,000 35,000	28,900 28,900	1,300 1,300	1,300 1,300		17,000 16,000	9,000 9,000	33,509 38,300	732,400 731,900
Dinajpur	1,198,301 876,700	1.100 1,100	200 200	800 700	100 100		1,000 900	1,400 1,200	7,207 6,100	1,210,400 887,800
Rajshahi										
1916-17	008,388	7,800 7,800	7,000 7,000	200 300		200 201	1,300_ 1,300	18,000 18,000	112,020 112,000	1,036,500 1,032,400
Rangpur	1,128,000	3,400	400	300		سر.	100	1,100	56,900	1,190,200
1917-18	833,000	3,100	300	300	•••	•••	100	900	61,030	919,000
Bogra 1916-17	4,03,200 554,500	200 110	•••	100	***	•••	3,000	3,000 3,000	27,500 21,900	438,700 536,700

Note - Statistics are not prepared by rillage or circle officers. The figures entered in this table are estimates. Statistics for jute only are collected through the agency of panchayate (village unions).

	₹							1					<u></u> .	
			_ ~ Om	Cebrde			Condimen	į.	SUGAR		I	IBRES		
	Linseed	Sesam (Til (jinjil	or and	Groundnut	Other	rs Total	and spices	Sugarcat	Others	Cott	on Jute	Other	15 Tota	District
	12	19	14	15	16	17	18	19	20	21	22	23	24	25
	18,000 11,200	2,60 2,60	00 14,600 14,700		60 80		300 400				6,900 6,400	4,80 4,80		
	1,000	4,80 5,00	0 6,500 0 4,100	***	7,50 4,50		200 200			1,700 1,700		70 70		0 1917-18
	800 800	90	0 2,000 0 2,000		200 200		***	6,000 11,000		:::		•••		Birbhum 1916-17 1917-18
Ĺ	11,500 11,500	9,100 9,200	11,500 11,500	•••	13,100 13,100		1,700 1,700	3,000 3,000	600 600	2,200 2,200	12,100 14,500	1,800		
	700 700	1,600 1,600	3,800	••	700 700		500	6,000 5,200	17,400 17,400	:::	33,800 33,700	""	83,500 33,800	Hooghly 1916-17 1917-18
	400 400	100	1,100		100 / 100		1,500 1,700	5,400 5,100	100 100		10,900 18,400	***	10,90 13,40	
	000 600	400 400			200 300		3,800 8,900	3,000 4,000	3,100 3,000	:::	67,600 68,800	•••	67,600 69,800	
	100 200	4,600 4,500		•••	500 500		13,000 11,600	1,300 1,400	6,300 6,200	:::	22,100 27,700	٠	22,100 27,700	
	35,100 34,700	1,600 / 1,100	14,600 14,600	•••	3,400 3,500	61.900 63,900	800 1,100	5,700 5,500	2,200 2,200		67.200 70,100	•••	67,200 70,100	Nadia 1016-17 1917-18
	14,100 9,600	2,50() 2,600	27.100 19,600	:::	2,400 1,600	46,100 93,400	***	8,200 2,800	30,800 26,800	•••	85,100 84,700	***	85,100 84,700	Jessoro , 1916-17 1917-18
	17,600 i4,706	2,300 3,100	13,900		3,500 3,500	87,300 34,500	2,000 2,000	2,500 3,200			28,200 26,500	400 600	29,600 27,160	Murshidabad 1916-17 1917-18
	ē,000	1,500	22,000		1,200	29,700	10,000	300			28,300	***	23,300	Malda 1916-17
	4,500	1,900	20,000	•••	1,200	27,600	10,000	300		•••	31,000	•••	31,000	1917-18 Dinajpur
	::: \	600 600	65,800 65,800		100 100	66,700 66,500	400 800	30,300 29,800	:::		67,200 61,700	:	67,200 61,700	1916-17 1917-18
	10,000 5,400	6,000 7,100	54,000 44,200		1,200 1,700	71,200 58,400	9,000 8,000	12,500 13,100	660		75,800 81,100	1,000 1,000	76,800 82,100	Rajshahi 1916-17 1917-18
	:::	1,700 1,700	155,000 140,000		500 200	187,200 141,900		13,000 11,000	:::		34 3 ,600 256,400			Rangpur 1916-17 1917-18
	600 1,500	4,600 1,800	40,000 12,000	•••	200	45,100 15,500		20,000 2,100			000,800		66,000	<i>Bogra</i> 1916-17 1917-18

AREA UNDER CROPS , (BENGAL)

Table III—continued

No. 42—AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BENGAL—continued

							Foon-en	RAINB				~
Dier:	BICT		Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or marus	Maize	Gram (pulse)	Other food- grains, including pulses	Total
1			2	3	4	- 5	G	7	8	9	10	11
Pab	na											
1916-17 1917-18	:	\cdot	687,500 692,700	12,000 12,000	16,000 16,000	•••	•••	•••	•••	20,000 20,000	122,500 122,500	858,000 863,200
Jalpa	iguri				i I							•
1916-17 1917-18	•		660,000	900 500	800 800	***	•••	200 200	2,900 2,800	•••	13,500 13,500	699,800 677,800
Darje	eling		·			`		•				
1916-17 1917-18	:		42,600 30,500	2,500 2,500	800 800	/ :::		3,700 3,600	49,600 49,700		4,900 4,900	103,100 91,000
Da	cca											
1916-17 1917-18	•	:	910,200 961,000	:::	8,100 8,100		25. 		•••	800 800	79,200 76,700	1,027,400 1,049,700
Fario	lpur											
1916-17 1917-18	•	•	1,021,300 1,013,900	2,700 2,700	12,009 11,000	100	•••	•••	***	3,100 3,600	103,600 101,600	1,142,900 1,163,700
Backs	rganj											-
1916-17 1917-18	:	٠	1,563,400 1,571,400		•1•	101	•••	•••	•••	•••	60,800 60,100	1,624,200 1,631,600
Maime	nsingh					İ						
1916-17 1917-18	:	•	1,565,800 1,565,800		•••	•••	:::		***	1,800 1,800	197,000 197,000	1,764,600 1,764,600
Tipj	oera	٠		-		<u> </u>						
1916-17 1917-18	:	•	1,141,800 1,121,800		***		•••		•••	400 400	10,500 9,000	1,152,700 1,131,800
Noak	hali					`						
1916-17 1917-18	:	.:	811,000 815,500	•••				***	•••	100 100	45,400 41,100	956,500 86 0, 000
Chitte	1gong						1					
1916-17 1917 -1 8	:	:	639,000 639,000	•••		:	- :::		200 200	•••	3,700 3,700	642,800 642,900
Chittaga Trac	ong Hi	ZZ.										
1916-17 1917-18	•		212,500 222,000	•••		:::	:::	:::	1,900 2,000		5, 0 00 5,700	219,400 229,700
Tot	tal											
1916-17 1915-18	•		21,091,000 20,961,800	129,800 124,000	99,500 97,100	2,700 2,760	5,800 5,000	11,700 11,600	87,900 88,700	183,000 187,600	1,326,200 1,204,100	22,836,000 22,683,500

See explanation given in the footnote (page 108)

•		OIL	IEEDS		•		800	AR		Fı	Bers		
Linseed	Sesamum (Trl or jinjili)	Rape and mustard	Groundnut	Others	Total	Condiments and epices	Sugar- cane	Others	Cotton	Jute	Others	Total	DISTRICT
12	13	14	15	16	17	18	19	20	21	22	23	24	25
			./	`			•						Pabna
8,500 8,500	31,000 31,000	114,500 114,500		•••	154,000 154,000	5,500 6,500	10,000 10,000	900		134,400 117,600	29,000 29,000	163,400 146,600	1916-17 1917-18
•••	100	51,900 51,900	,	200 200	52,200 52,100	4,100 4,100	3,800 3,600	:::	:::	48,200 52,600	400 400	48,600 52,900	Jalpaiguri 1916-17 1917-18
4.				_				1					Darjeeling
•••	•••	8,400 3,300	 	200 200	3,600 8,500	500 500	100 100			2,900 2,600	***	2,900 2,600	1916-17 1917-18
	 					1			,				Dacca
4,600 4,600	25,600 27,400	65,000 58,000		144	95,200 90,000	4,809 3,800	21,900 22,100	2,400 2,400	•••	281,100 262,100	800 600	281,900 262,700	1916-17 1917-18
										4			Faridpur
6,000 6,100	11,700 11,400	22,900 23,700	•••	1,100 1,100	41,700 42,800	28,200 28,200	7,500 7,300	2,500 2,500	;;;	214,300 200,000	800 700	215,100 200,700	1916-17 1917-18
			•										Backergan
4,000 4,100	3,500 4,600	1,400 1,500	:::	100 100	9,000 10,300	19,000 19,000	16,400 18,800	1,200	***	49,400 57,000		49,400 57,000	1916-17 1917-18
		•										1	Maimensing
13,800 13,800	83,600 83,600	472,300 472,300	`	300 300	570,000 570,000	14,600 14,600	10.300 10,300			587,900 579,600	•••	587,900 579,600	1916-17 1917-18
													Tippera
4,000 4,400	10,800 11,000	26,000 26,300		600 600	41,400 42,300	19,200 19,300	4,000 4,100	800		196,500 228,300	***	196,500 228,300	1916-17 1917 -18
•			-	•									Noakhali
6,000 5,500	14,600 800	1,000	,	900	22,400 7,800	24,000 24,000	800 800	400 400	:: ::: .	27,100 32,500	101	27,100 32,500	1916-17 1917-18
													Chittagong
100 100	400 400	2,200 2,000		100 100	2,800 2,600	7,000 7,000	5,000 5,000	300 300	•••	200 200	1,900 1,900	2,100 2,100	1916-17 1917-18
		,',	- \					(Chittagong Hill Tracts
•••	8,000 10,500	12,400 13,000	•••	,	20,400 23,500	1,000 1,200	1,000		51,000 48,000		1,500 1,000	52,500 49,000	1916-17 1917-18
						-							Total
157,400 143,900	234,100 224,800	1,225,200 1,153,900	· ::		1,655,400 1,588,800		220,100 207,400	70,700 67,000	54,900 51,900	2,351,800 2,37 6 ,200		2,449,800 2,470,800	

Table III—continued

No. 42-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BENGAL-continued

	Dyfe Tanning M	AND TATERIALS				Drugs A	ND HARCOT	СОВ		
District	Indigo	Others	Opium	Coffee	Tea	"Tobacco	Cinchona	Indian hemp	Others	Total
26	27	28	20	. 30	31	32	33	84	35	36
Bardwan 1916-17	_	:::	***			400 500	•••	•••	•••	400 600
Bankura 1916-17 1917-18			•••	•••	•••	900	•••	•	•••	900
Birbhum 1916-17 1917-18	•••		••••	•••	•••	•••	•••	***	•••	:::
Midnapur 1916-17	1	38	•••	***	•••	5,100 5,100	•••	•••	••·	5,100 5,100
Hooghly 1916-17	1		•••	•••	•••	3,800 3,800	···	•••	***	3,800 3,800
<i>Howardh</i> 1916-17			•••	···	•••	300 200		100	100 200	400 400
24-Parpanas 1916-17 1917-18	1	:::		:::		1,400 1,500	•••	***	***	1,100 1,600
Khulna 1916-17 1917-18		•••	•••	***	•••	3,690 3,200	•••	*** ***	•••	3,600 3,200
Nadia 1916-17	1 4 44.45	•••		•••	***	4,300 4,100	***	***		4,390
Jessore 1916-17 · · · · 1917-18 · · · ·	f			•••	***	10,000 11,100			•••	10,900 11,100
Mershidahad 1916-17 1917-18	1,700			•••		1,400 1,300	•••	•••	•••	1,400 1,300
Malda										
1916-17		:::			•••	6,400 6,100				6,400 6,400
1916-17			•••	•••	•••	31,200 12,000				11,200 12,000
Rajshahi		ĺ					ĺ			
1916-17	- :::		:::	***	•••	3,000 3,000	:::	1,000	•••	3,900 4,000
1916-17			•••	•		127,700 110,000	•••	•••	•••	127,700 110,000
Bogra 1916-17	•••	::				800 1,000	•••	::: 1	•	800 1,000

See explanation given in the feetnete (page 108)

	Fruits and	N' ibcrilan	ROUS CROPS				
Fodder crops	vogetables including root crops	Foed	Non-food	Total area cropped during the year	Area cropped more than once	Net area cropped during the year	Distrior
37	38	39	40	41	42	43	44
400 400	5,300 6,300	30,300 29,100	3,800 3,100	829,900 975,900	220,000 220,000	609,900 ' 755,900	Rardwan 1916-17 1917-18
	7,600 7,000	6,400 6,400	11,100 11,000	003,800 004,800	84,700 13,000	519,100 595,800	<i>Rankura</i> 1916-17 1917-18
	25,000 25,000	1,000 1,000	8,500 8,500	786,400 797,000	15,000 15,000	771,400 782,000	<i>Birbhum</i> 1916-17 1917-18
3,400 3,300	9,400 9,100	26,900 26,000	18,800 19,200	1,914,500 1,911,900	84,400 70,500	1,830,100 1,814,400	Afidnapur 1916-17 1917-18
100 100	14,200 ,16,800	3,690 8,200	1,600 1,600	327,300 320,600	20,400 20,500	306,900 300,100	Hooghly 1916-17 1917-18
100 360	11,000 10,300	1,400 1,500	•••	167,420 176,300	30,000 30,000	137,400 140,300	Howrah 1916-17 1917-18
300	14,700 18,200	11,500 8,200	1,600 1,600	1,026,100 1,00),600	78,600 68,900	952,500 1,022,700	24-Parganas 1916-17 1917-18
1	38,500 85,300	1,200 1,100	500 500	899,700 903,60°)	73,900 75,100	825,800 828,600	Khulna 1916-17 1917-18
5,200 5,400	8,300 7,600	5,000 . 4,700	12,500 21,100	875,500 886,600	215,300 222,100	660,200 654,500	Nadia 1916-17 1917-18
•••	15.200 14,400	13,600 19,300	3,700 3,100	1,112,300 1,102,700	102,100 111,500	1,010,200 991,200	Jessore 1916-17 1917-18
2,200 2,300	4,300 4,500	6.800 7,400	10,600 18,800	713,200 748,600	192,000 191,000	551,200 557,400	Murshidaba 1916-17 1917-18
	43,000 44,000	9,000 6,000	13,800 18,800	867,000 877,000	96,000 96,000	771,900 781,600	Malda 1916-1 7 1917-18
·	28,800 27,100	1,500 1,800	1,600 1,400	1,418,100 1,097,900	10,000 10,000	1,408,100 1,077,900	Dinaspur 1910-17 1917-18
7,860 7,800	4,300 4,400	5,000 5,000	2,000 2,000	1,223,600 1,212,800	882,500 (832,500	891,100 880,300	Rajshahi 1916-17 1917-18
•••	3,000 3,400	300 300	26,000 20,000	1,768,000 1,600,000	100,000 100,000	1,668,000 1,400,000	Rangpue 1916-17 1917-18
100	5,000 1,300	11,000 10,400	. 400 100	000,193 000,380	136,100 280,100	464,000 451,000	Bogra 1916-17 1917-18

See explanation given in the footnote (page 108)

AREA UNDER CROPS (BENGAL)

Table III—continued

No. 42—AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BENGAL—concluded

			DY: Tanning	e and Materiais			Dat	IGS AND NA	COTICS		,	
Dist	PRICT		Indigo	Others	Opium	Colleo	Tea	Tobacco	Cinohona	Indian hemp	Others	Total
	26		27	28	29	80	31	32	38	34	35	36
Pa	abna											
1916-17 1917-18			•••		•••	•••		7,000				7,000
	aiguri		***	•••	***			7,000		***		7,000
1916-17 1917-18 Darje	·		•••	′ 	*** * ***	••••	106,400 107,500	81,700 84,700	•••	001 120	400 400	191,500 192,900
1916-17 1917-18	• • • • • • • • • • • • • • • • • • •		***		• •••	•••	51,600 51,600	:100 300	2,500 2,500	•••	•••	57,490 57,190
	acca									•		
1916-17 1917-18	:	٠	•••	•••	***	***		12,500 11,000		•••	•••	12,500 11,000
Fari	dpur				(• • • • • • • • • • • • • • • • • • • •	
1915-17 1917-18	:	•	•••		•••	•••	•••	4,303 1,400	***	,	•••	4,300 3,100
	kerganj				4		1					, I
1916-17 1917-18	:		***	:::	•••	i	/:::	400 200	•••		***	400 200
Maime	ensingh	٠	•		٧							1 }
1916-17 1917-18	:		•••	•••	•••	•••	:: :	12,700 12,700		:::	•••	12,700 12,700
Tip	pera					-				j		Į
1916-17 1917-18	•		•••	•••	•••	•••	::: -	3,200 2,600		:::	***	3,200 2,600
<i>Noak</i> 1916-17	hali											
1917-18	•		•••		***	•••	•••		:::		•••	***
Chitta	igong									Ì		
1916-17 1917-18	:		•••	•••	•••		4,700 5,200	2,600 2,600	:::		•••	7,300 7,800
Chittago: Traci	ng Hil ts	<i>I</i> -		Ì					,			
1916-17 1917-18	-		•••	•••	•••		100 100	3,000 \ 3,100 \			: 	3,100 3,200
T oi	tal		-							`.	, -	
1916-17 1917 - 18	:		2,200 7,000		•••		165,800 167,700	311,900 292,100	2,500 2,500	900 1,000	- 600 600	481,600 463,900

See explanation given in the foolnote (page 108)

	Fruits and	MISORLLAN	teous crops				
Fodder crops	vegetables including root crops	Food	Non-food	Total area cropped during the year	Area cropped more than once	Net area oropped during the year	DISTRICT
_37	38	39	40	41	42	43	44
-	-		-				Pabna
3,500 3,500	2,000 2,000	30,000 30,000	9,500 9,500	1,243,800 1,232,200	353,500 353,500	890,300 878,700	1916-17 1917-18
						•	Jalpaiguri
8,000 8,000	22,900 22,800	17,000 17,100	22,500 22,500	1,089,900 1,053,500	94,900 101,800	975,000 951,700	1916-17 1917-18
,	=				`		Darjeoling
***	1,400 1,200	7,300 8,200	2,800 1,900	179,100 166,400	10,200 10,200	168,900 156,200	1916-17 1917-18
							Dacea
1,800 1,800	31,700 31,600	40,500 32,900	6,200 6,000	1,526,800 1,513,500	303,500 281,200	1,222,880 1,232,800	1916-17 1917-18
							Faridpur
400 300	63,600 62,400	4,600 4,700	100 100	1,510,900 1,516,600	200,800 199,700	1,310,100 1,816,900	1916-17 1917-18
1	-	* -		•			Backeryanj .
•••	172,500 178,500	1,200 1,200	1,500 1,500	1,897,200 1,914,800	228,200 249,000	1,669,000 1,665,800	1916-17 1917-18
							Maimonsingh
64,000 64,000	18,900 18,900	94,900 94,900	22,200 22,200	3,160,100 3,151,800	743,700 743,700	2,416,400 2,408,100	1916-17 1917-18
	,						Tippora
9,000 9,000	23,100 13,400	2,900 15,900	7,000 6,000	1,459,300 1,473,400	428,300 401,100	1,031,000 1,069,300	1016-17 1917-18
							Noakhali
· 2,000 2,000	76,000 75,000	10,000 10,000	- 200 100	1,019,400 1,012,600	345,900 272,800	673,500 739,800	1916-17 1917-18
							Ohittagong
4,100 4,100	5,700 5,900	4,600 4,600	8,100 8,100	689,800 690,400	57,800 58,800	682,000 682,100	1916-17 1917-18
						-	Chittagong Hall
:::	2,500 2,400	7,400 7,900	44i	807,800 817,900	- 300	907,300 917,900	Tracts 1916-17 1917-18
	\		-				
	057 000	955 900	199,600	29,217,800	4,552,800	24,065,000	Total ,
112,000 112,700	657,800 646,800	857,900 852,800	199,000	28,941,300	4,489,600		1917-18

AREA UNDER CROPS / (MADRAS)

Table III—continued

No. 48—AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN MADRAS

	-				Food-gr	AINS				
District	Rice	Wheat	Barley	Chelum or jawar (millet)	Cumbu or bajra (millet)	Ragi or marua	, Maize	Gram (pulse)	Other food- grains, including pulses	Total
1 '	2	3	4	5	6	7	8	9	10	11
Ganjam									-	
916-17 917-18	1,201,33	1 277 9 292	***	g0,372 28,3 74	32,188 30,481	278,263 270,107	18,93 <u>4</u> 19,156	1,138 1,014	331,825 313,025	1,892,278 1,876,668
Vizagapatam 1916-17 1917-18	. 1,161,04 1,184,32				188,005 186,428	377,258 374,194	18,051 19,049	2,816 1,981	416,155 401,463	2,239,974 2,248,848
Godávari		1			t					
1916-17 1917-18	637,38		<u></u>	104,987 90,632	38,251 32,951	80,874 28,704	2,606 2,968	12,049	171,806 168,478	998,608 977,116
Kistna		-			ļ					
1916-17 1917-18	1,165,33	3 51 2 27	5	345,626 294,015	53,504 49,309	12,797 16,389	25,533 19,951	19,515 18,464	171,820 171,372	1,799,284 1,758,569
Guntur 1916-17 1917-18	. 379,89 . 400,87			366,800 396,576	268,308 260,679	18,109 19,316	51,215 38,420	36,968 22,150	522,819 486,796	1,645,402 1,625,603
Nellore										1
1916-17 1917-18 .	397,00 440,8		***	437,446 439,647	109,379	70,089 ,73,713	:::	190 79		1,837,182 1,837,762
Karnul		Ī	-	-				Ì		
1916-17 1917-18	90,5		13	575,537 676,324	79,469 76,661	19,210 22,846	71 123	39,214 23,611	638,713 612,322	1,445,102 1,505,781
Bellary			Ì	22.422						
1916-17 191 7-1 8	36,3 41,5	32 3,486 65 3,331	:::	661,661 707,751	116,185 82,478	26,570 26,181	74 67	18,520 16,187		1,703,426 1,651,041
Anantapur			}					1		
1916-17 1917-18	211,7	83 719 49 834	***	246,175 284,530	170,638 124,725	76,598 88,953		11,789 5,734	749,331 750,799	1,461,038 1,456,739
Cuddapah										
1916-17 191 7- 18	. 156,0 - 185,6			232,929 327,608	113,229 121,869	57,418 81,493		5,721 3,087	191,338 187,916	
Chittoor										
1916-17 · '· 1917-18 · ·	226,8 229,2	340 147 220 355		21,610 29,092	184,761 170,482	149,248 168,828	4		121,737 117,209	685,530 710,322
North Arcot			-				,			
1916-17 · · · · · · · · · · · · · · · · · · ·	. 549,1 504,4	136 192 115 227		44,165 41,647		152,154 156,415	340 563			1,159,672
Chingleput	\	\	}	}	\	1	1	•	1	1
1916-17 · · · · · · · · · · · · · · · · · · ·	649, 655,		*::	11,656		87,56 2 78,93	4 ··· :	ıı	7 60,291	824,47 812,62
, Madras (a)										
1916-17	: }						,			
	. -		1				1	1	ł	

		Ollsbei)B				Şuga	R		Fi	res Ì		
Linseed	Sesn- mum (Til or jinjili)	Rape and mustard	Groundnut	Others	Total	Condiments and spices		Others	Cotton	Jute	Others	Total	DISTRICT
12	13	14	15	16	17	18	19	20	21	22	23	24	25
	183									-			Ganjam
980 	50,920 53,598	34,032 33,637	17,526 16,750	16,833 17,041	120,291 121,026	34 347 84,326	5,098 5,180	- 43 - 60	1,683 1,875	•••	4,212 3,683		1916-17 1917-18
•			ļ	{		.			•				Vizagap atan
·	159,867 165,293	12,722 12,509	29,302 27,910	91,563 88,781	293,554 294,523	30,832 31,712	24,893 31,165	764 1,165	17,965 17,979		53,130 61,154		1916-17 1917 - 18
												}	Godávari
í ,	80,671 78,469	225 286	182 114	6,532 5,782	87,610 84,601	29,003 27,767	11,385 11,658	451 408	8,787 7,449		18,236 15,822	27,023 23,2 7 1	1916-17 1917-18
		,											Kistna
` 1 1	84,930 84,890	158 5	1,440 955	27,240 23,913	118,769 109,764	29,035 25,522	501 528	5,054 4,584	64,103 61,995		40,626	104,729 105,556	1916-1 7 1917-18
1	84,880		, 900	20,910	1001103	20,022	020	3,00 %	02,000	""			Guntur
49 34	864 634	,	5,207 8,6:8	66,136 63,281	72,256 67,577	162,100 156,505	12 12	1,474 4,530	151,558 160,671		75,198 157,847	226,756 318,518	1916-17 1917-18
		-	1								-	•	Nellore
101	2,646 0,583		1,364 2,165	69,239 68,223	73,249 71,071	12,451 11,550	21	411 762	50,538 47,710	***	1,842 1,796	52,380 42,506	1916·17 1917·18
	~								Ì		1		Karnul
11,798 10,793	3,346 2,847	, 64	170,928 77,593	70,221 59,677	256,357 150,914	46,248	1,471 1,631	1,013 37	254,920 309,974	:::	474 6,488	255,394 316,462	1917-18
							, ,				1.00#	470,305	Bellary 1916-17
205 1,274	28,011 18,554		80,118 54,495	78,494 62,177	181,829 136,501	20,918 15,360	10,748 11,423	1,010	469,268 526,000	3 :::	718	526,718	1917-18
													Anantapu
789 -1,059	23,358 27,197		299,909 168,857		435,574 208,487	23,83 17,01	2,889 4,408	15,31 13,36	111,944 2 176,86	5	192 85		1917-18
ľ						Į.					000	F7 016	Cuddapa 1916-17
,	8,038 3,429	3	201,633 62,944	28,596 18,964	283,267 85,330	23,09 18,89	8 221 1 201		51,58 131,85	6	016		
													Chittoor
15%	3,970 7 4,75		23,945 27,92	25,941 5 23,410	53,860	12,45	1 12,879 8 11,82	8 1,725 1 1,675	3 29 3 69	9	011	3 44/ 2 843	
	2,10	' "											North Ar
	10,32	6 9		7 10,696	205,68	11,15	2,81 2 3,45	8 1,84 8 1,70	8 20 7 21	5	1 10		
	2 48,12	B 74	3 178,40	8 7,970	235,25	30,00	0,10			. 1			Chinglep
,	13,70	3	27,51	63	8 41,85	2 3,84	11 5 26 8	0 64 2 71	2 3	3.' 1	76	4 72 ⁴ 3 78	
1	32,19	6	25,29	6 36' -	7 57,85	9 3,92	8	" "1	ĭ '	" "		-	Madras
/											1		1916-17
1		·								•	' "	•••	1017-18

AREA UNDER CROPS (MADRAS)

Table III—continued

No. 48-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN MADRAS-continued

					•	Food-6	BRAINS					1
Distri	c t	Rice	Wheat .	Barley	Cholum or jawar (millet)	Camba or bajra (millet)	Ragi or marua	Maizo	Gram (pulse)	Other food grains, including pulses	Total	-
1		2	8	4	Б	6	7	8	9	10	11	1
South Ar	eo t											
1916-17 1917-18	:	541,060 509,197	•••	•••	_55,385 49,467	162,652 163,522	108,203 121,947	:::	41 139	222,545 - 199,742	1,080,886 1,014,014	
Salom												
1916-17 1917-18	•	189,025 226,420	674 1,035	•••	102,232 114,235	318,138 431,463	347,378 342,336	303 669	3,494 4,232	557,969 625,344	1,519,008 1,645,784	
Coimbat	pre											
1916-17 1917-18	•	96,593 92,906	322 318		524,955 504,364	520,252 4 61,288	190,591 200,337	87	5,721 4,491	471,687 455,421	1,809,522 1,719,212	
Trichi noj	poly				-			,		, –	•	
1916-17 1917-18	•	929,546 290,651	1,195	•••	317,482 272,257	440,861 304,282	114,278	401 14	793 367	315,817 286,033	1,520,373 1,265,702	
Tanjor	,		ļ						- 1			
1916-17 1917-18	•	1,108,977 1,123,499	•••	•••	15,179 14,871	19,380 16,067	24,047 26,824	112 176	::: ्	91,598 89,199	1,259,293 1,270,636	-
Madure							ļ					
1916-17 1917-18	:	306,539 322,814	1,224 1,131	400	387,018 342,444	61,311 68,151	88,569 91,445	217 223	6,910 894	388,351 363,963	1,240,139 1,194,065	
Ramnad	`							_	111			
1916-17 1917 -1 8	-	312,738 355,464	3	•4•	91,409 105,781	167,721 180,342	107,800 124,559	393 234	5,234 5,540	221,998 232,872	907,296 1,001,791	
Tinnevel	ly			`								
1916-17 1917-18		295,847 313,387	:::		114,322 112,990	213,840 212,822	41,249 41,216	77 85	3,631 3,418	254,846 250,730	933,815 967,143	
Nilgirie		٦				•						
1916-17 1917-18		5,661 5,945	1,832 1,713	8,193 3,061	109 92	•••	- 2,498 2,542	7 28		11,849 10,318	25,149 - 23,699	
Malabar	.		İ							,-		
1916-17 1917-18		889,835 877,247		•••	103 158	3 3	13,641 15,034	139	191	46,832 45,194	950,414 987,966	
Anjengo					•							
1916-17 1917-18		•••		•••	•••	•••	•••		•••	, ,	***	
South Cana 1916-17	Î	595,493	,				6,240				649,591	
1917-18		602,096		•••	•••	•••	6,173	***	••• }	47,858 47,039	655,308	
Total						ş)		-, A				
1916-17 1917-18		1,532,702	17,211 15,022	3,211 3,072	4,760,647 4,919,200	3,410,870 3,279,264	2,398,646 2,491,915	118,367 101,966	175,364 119,425		29,853,380 29,646,438	

•			(Dilserds	· · · · · · · · · · · · · · · · · · ·		[Suga	R	1	<u>`</u>	'IBBES		
	Linseed	Sesa- mum (Til or jinjili)	Rape and mustard	Groundant	Others	Total	Condiments and , spices		T	Cotton	T	Others	Total	District
	12	19	14	15	16	17	18	19	20	21	22	23	24	25
	·	22,932 48,859	52	355,854 332,791	2,084 1,787	380,870 378,439	7,392 9,912	9,414 11,417	1,663 1,083	1,136 2,956		1,279 263	2,415 3,219	South Aroot 1916-17 1917-18
_	•••	49,217 48,174	420	62,953 75,843	27,425 26,234	199,595 160,671	17,688 21,105	3,677 6,627	1,223 1,198	7,322 26,839		827 868	,8,149 27,707	_Salom 1916-17 1917-18
		25,163 16,409	15 12	90,262 98,273	22,854 18,762	138,294 133,446	35,147 25,143	10,720 11,035	479 522	274,027 362,506	•••	538 588	274,565 363,089	Coimbatore 1916-17 1917-18
•	; *** ***	47,705 39,790	841 6	92,822 95,187	16,753 13,524	157,621 148,507	41,872 43,080	10.104 8,612	342 327	49,163 49,541	te. •••	330 230	49,498 49,771	Trichinopoly 1916-17 1917-18
	310 310	14,178 18,139	<u>4</u> _	, 74,727 77,781	6,770 6,855	95,675 102,779	8,476 9,172 :	833 781	2,596 2,592	2,001 2,051	•••	449 404		Tanjore 1916-17 1917-18
	***	34,114 26,815	31 7	50,554 53,043	16,098 13,651	100,797 93,416	20,147 21,771	3,042 3,618	755 786	151,390 224,666		381 420	151,771 225,086	<i>Madura</i> 1916-17 1917-18
	•••	33,687 27,512	". "13	24,955 34,238	3,410 4,020	61,952 65,783	24,529 25,298	890 559	4,286 3,427	241,962 314,654	•••	, 14 7	241,976 314,861	Ramnad 1916-17 1917-18
	17	69,078 69,353	41 63	313 528	1,764 2,072	71,213 72,016	37,404 31,318	295 292	43, 097 40, 338	251,811 278,379	•••	468 * 478	252,279 278,867	Tinnevelly 1916-17 1917-18
	••• •••,	7 30	16 31		19 12	42 - 78	455 417	1 3	•••	8		22	30	<i>Nilgiris</i> 1916-1 7 1917-18
	1	15,016 12,432	40 40	382 476	1,204 1,417	16,592 14,066	82,209 93,203	121 168	9,929 110,373	143 491		158 65	301 496	Malabar 1916-17 1917-18
	•••	***	434 111		 			•••	•••	v		1	•••	Anjengo 1916-17 1917-18
	•••	2,543, 2,661		7 9	232 240	2,782 2,910	10,022 10,455	2,858 2,841	396 362	156 164		194 214	350 378	South Canara 1016-17 1917-18
	13,789 13,821	770,196 831,742	47,778 47,838	1,706,418 1,415,239	697,311 624, 0 34	8,334,490 2,982,169	724,664 692,282	114,871 127,379	96,273 91,671	2,167,976 2,700,187	:		2,309,063 2,006,551	

Table III --- continued

No 19-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN MADRAS-continued

-		Dream Mandle	TITIAL-			Dar	GS AND N	RCOTICS			
District		Irdigo	Others	Optuin	Coffee	Te.	Inhaces	Cinchona	Indian* kemp	Others	Total
26	-	27	25	29	30	31	32	33	31	35	36
Ganjari				*		***************************************				}	
1916-17 1917-18			1.109 1,100	•••	:::	•••	3,781 4,061	•••	•••	376 369	4,100 4,133
Tesagagritan	"										05.000
1916-17 1917-18		1,299 1,189	111	 	102 103	•••	34,891 37,822	36	•••	311	35,209 38,269
1916-17 · · ·		3,853 2,018	21 15	•••		***	10,829 10,585	•••	•••	739 2,870	11,567 13,161
Kistna											
1016-17 · · · 1017-18 · · ·		24,527 28,714	76 26	•••		•••	9,783 12,111		•••	58 42	0,811 12,153
Guntar 1916-17 . , 1917-15		91,078 59,823	42 32	•••		•••	51,391 58,295		► 199 319	212 238	54,802 58,883
Nellore	Ĭ	011020	"-	•••		***		""			
1016-17 . :	,	68,900 37,685		•••	•••	***	2,726 2,312		•••	712 611	3,438 2,953
Karnul											
1916-17 · · · · 1917-18 · · ·	•	78,106 39,622	7	,,,,	•••	 _ ***	0,814 5,176		:::	706 722	10,550 6,198
Bellat y					,			-			
1916-17 · · · · · · · · · · · · · · · · · · ·	•	5,636 6,669	254 101	411		•••	2,867 1,249		: :-	660 710	3,027 1,998
Anantspu	r				1						
J016-17 1017-18	•	18,013 9,975	396 204				1,302 2,618	:::		3,733 1,399	5.035 7,017
Cuddapok											
1016-17 . 1017-18 .		92,115			:::		1,569 1,741	:::-	:	699 1,001	2,169 2,743
Chittoar					,]						2 00
1916-17 1917-18	•	6,037 14 353	3	*	,		733 920 -			1,158 1,410	1,921 2,330
North Arc	o!						0.50		200	1,593	4,64
1016-17 . 1917-18 .	•	. 12,066 17,285	12		13		2,531 3,103	1	318	981	4,74
Ohinglepu	ıf		1							1,357	1,38
1916-17 . 1917-18 .	•	. 13,169 . 16,500 			***	•••	Ş.		:::	270	
Mairus (a)		1								
1916-17 . 1917-18 .	•	: }				•••		•		"	"

(a) See Table II, No. 27, page 52

-		MISOBLLANI	OUS OROPS	-1		(
Fodder crops #	Fruits and vegetables including root crops	Food	Non-food	Total area cropped during the year	Arca cropped more than once	Net area cropped during the year	Distrior
37	38	39	40	41	42	43	, 44
768 3,630	63,205 56,285	 3,167	266 2,269	! 2,127,449 2,113,652	377,551 353,434	1,749,898 1,760,218	Ganjam 1916-17 1917-18
15,661	58 , 705	1.000	50	-2,773,681	442,072	2,381,609	Vizagapatam
, 16,100	62,820	1,642	1,229	2,807,664	459,204	2,348,460	1917-18 .Godávari
20,691 14,322	75,029 75,360	458 458	120 255	1,265,800 1,280,709	252,599 269,256	1,013,201 961,458	1916-17 1917-18
74,129 91,807	29,916 32,096	969 635	224 471	2,192,054 2,170,425	366,179 397,639	1,825,881 1,772,788	Kietna 1916-17 1917-18
<i>8</i> 1,007		۱,	4/1	2,170,420	- 557,000	1,772,700	Guntur
137,635 38,857	7,143 8,007	471 111	1 975 240	2,403,050 -,2,338,706	343,540 302,044	2,059,510 2,036,6621	
421 176	8,899 8,215	473 945	3,797 3,090	1,561,572 1,525,519	155,638 170,493	1,405,934 1,356,026	Nellore 1916-17 1917-18
_			· F		,		Karnul
) 9 11	- 5,671 - 5,234	•••	1,646 1,842	2,101,567 2,062,449	61,879 63,921	2,039,688 1,998,528	1916-17 1917-18
			_				Bellary ·
3 51 31	7,914 7,572	, 3	10,458 7,078	2,415,889 2,365,184	43,809 28,533	2,372,080 2,336,661	1916-17
168 427	5,542 6,079	2,185 190	2,410 2,841	2,085,877 1,993,734	114,367 108,872	1,971,010 1,884,862	Anantapur 1916-17 1917-18
	,	-					Cuddapah
5	10,268 10,233	1,817 1,465	2,445 6,555	1,182,351 1,156,618	127,971 106,618	1,054,380 1,050,000	1916-17 1917-18
, 395	23,654	3,609	9,258	811,763			
19	25,046	2,827	4,140	843,777	127,915	715,862	North Arcot
189	34,910 32,762	357 759	11,162 11,410	1,44 4 ,902 1,418,010			1917-18
***	22,656 16,494	`	33,050 39,463	942,206 949,5 4 5		783,701 752,135	Chingleput 1916-17 1917-18
							Madras
	•••		•••	`			1916-17 1917-18

Column 87 (fodder crops).—States the areas sown with grass and crops solely for fodder. Lands left wasto for grazing and on which grass grows spontaneously are not included in this column.

*Showe crops that in normal times are used only as fodder.

No. 48-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN MADRAS-continued

			AD TAK-	Others Onium Coffee To The Manager Circle Indian Character									
· District	r	Indigo	Others	Opium	Coffee ,	Тев	Tobacco	Cinchonn	Indian hemp	1 1	Total		
26		27	28	29	30	31	32	38	34	35	36		
South Ar	cot				,								
1916-17 . 1917-18 .	:	93,615 41,230	7	•••	***	- 	2,537 2,310	•••		737 753	3,063		
Salem						_	.]	`-			`		
1916-17 . 1917-18 .	•	· 1,908 • 2,605	82 178		9,017 8,662	:::	6,655 5,578			4,916 4,750	29,588 18,990		
Coimbalo	re		1						1_				
1916-17 . 1917-18 .	:	: 4	•••	•••	436 431 -	::: (a)	34,371 31,528	•••	•••	3,910 2,735	38,117 34,694		
Trichinop	olg					,	-		-				
1916-17 . 1917-18 .	:	2,704 5,048	32 97	•••	50	***	5,842 5,151			2,218 ,1,276	8,110 8,427		
Tanjore	•							_		-			
1916-17 . 1917-18 .	•	1 700	113 3 63	•••	•••	•••	2,135 2,214		•••	2,268 2,376	4,403 4,590		
Madura				:		£		,					
1916-17 . 1917-18 .		1 274 1	1,072 567	•••	5,841 10,833	150 37	15,351 14,176		***	3,513 2,321	24,855 27,367		
Ramnad						_							
1916-17 . 1917-18 .		_ ***	529 	•••	•••	***	3,576 3,469	·	 -2'''	15,557 2,996	19,133 6,465		
Tinnerell	y									_			
1916-17 . 1917-18 .	•	600 326	350 213		598 585	10 22	759 911	•••	•••	14,692 13,741	16,059 15,259		
Nilgiris	•	-						-	_				
1916-17 . 1917-18 .	• •		100	•	25,782 {25,668	15,493 16,161	81 42	2,890 2,873	•••		43,746` 44,244		
Malaba	r												
1916-17 . 1917-18 .	: :			***	5,89 <u>4</u> 6,366	10,054 12,147	18 17	•••	•••	70,579 71,588	86,545 90,118		
Anjengo				*		¥							
1916-17 . 1917-18 .	• •	:::	•••	- :::		•	:::		•••		***		
South Cana	tra				-		[.						
	: :	`	::]		21 25	•••	1,317 1,435	••• `	•••	16,095 16,885	17,433 18,345		
Total		459,068	4,393		47,764	25 ,7 07	20:,741	2 400	HUU.	1 46 970	430,905		
1917-18	:	324,385	3,801		52,686	28,867	207,579	2,426 2,373	399 697	146,878 134,136	425,838 \		

1	Fruits and `	Miscrlian	sous onors				
Fodder crops	vegetables including root crops	Food	Non-food	Total area eropped during the year	Atea cropped more than once	Net area cropped during the year	District
37	38	39	40	41	42	48	14
*	`						South Arcot
340 338	26,916 23,622	5,952	13,028 9,055	1,568,820 1,531,844	186,697 208,291	1,382,123 1,323,053	1916-17 1917-18
!	`			-			Salem
294 8,461	20,197 23,767	668 809 •	641 601	1,738,648 1,907,856	216,571 245,361	1,517,077 1,662,495	1916-17 1917-18
			:				Coimbatore
1,007 68	12,730 15,021	160 36	9,334 11,585	2,880,679 2,813,859	280,392 270,263	2,050,287 2,043,596	1916-17 1917-18
							Trichinopoly
9,078 408	31,637 27,413	2,078 2,112	839 765	1,834,283 1,558,276	197,190 185,428	- 1,637,093 1,422,848	1916-17 1917-18
-					•		Tanjore
1 392	60,424 61,984	1,491 1,512	5,524 4,097	1,441,674 1,461,774	96,861 120,120	1,344,813 1,341,654	1916-17 1917-18
							Madura
1,747 2,350	34,329 26,796	847 595	3,783 3,372	1,584,131 1,599,091	149,762 161,267	1,43 4,3 69 1,487,827	1916-17 1917-18
						•	Ramnad
28,707 30,350	19,359 17,358	100	3,986 4,344	1,812,143 1,478,056	40,027 150,950	1,263,116 1,422,106	1916-17 1917-18
	,						Tinnet elly
54,738 55,366	17,608 17,185	1,066 1,719	22,347 22,457	1,450,806 1,497,514	219,568 229,752	1,281,238 1,267,762	1916-17 1917-18
		ĺ				{	Nilgiris
17 8	5,478 8,596	`	3,486 2,050	78,474 80,020	3,108 8,527	75,371 76,493	1916-17 1917-18
•							Malabat
166 1,524	500,057 1502,849	. 778 535	12,369 11,799	1,650,476 1,668,117	296,081 202,822	1,361,495 1,370,205	1916-17 1917-18
			, -				Anjengo
r	886 396	. <u></u>		986 986		836 836	1916-17 1917-18
					i	D	South Canara
· 922 963	65,758 67,393		, 184 180		199,147 201,833	551,099 567,261	1917-18
سب مدد د مقاد ده	1 140 000	10	****	00.050.055	4 20 400	0101808	Total
847,161 265,834	1,148,339 1,137,479	19,040 24,992	151,232 152,958	90,052,977 38,821,832	4,784,400		1916-17. 1917-18

^{*} See explanation given in the footnote (page 121)

AREA UNDER CROPS (BOMBAY)

Э

Table III—continued

No. 44-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BOMBAY

					Food-	GRAINB				
DISTRICT	Rico	Wheat	Bailey	Cholum or jawai (millet)	Cumbu or bajin (millet)	Ragi or	Maire	Giam.	Other food- grains, including pulses	Total
1	2	3	4	5	. 6	7	8	9	10	11
Ahmadabad										
1916-17	45,046 66,277	151,849 234,007	8,13i 9,107	370,653 313,296	195,774 121,877	3,136 1,671	4,237 5,664	15,246 32,806	55,681 52,077	849,753 836,282
<i>Kaira</i> 1916•17	41,450	7,778	1.085	64,859	240,089	43,183	658	5,002	141,026	565,125
1917-18	84,169	20,078	1,559	55,167	154,611	51,656	870	32,329	155,074	555,422
Panch Maháls										
1916-17	68,350 67,855	13,060 20,475	5,473 5,120	14,980 12,594	56,816 42,139	19,978 18,523	129,994 142,342	64,241. 73,956	74,584 70,850	447,476 453,854
Broach	, /									050 550
1916-17	10,228 9,111	48,355 70,333	***	113,683 ' 104,889	11,506 5,437	143 125	95 20	2,692 2,783	73,057 55,198	259,751 247,891
Sural	1	1	,				`			
1916-17	95,206 100,443	25,117 23,063	***	102,740 81,951	6,088 5,459	J 2,412 10,872	6 3	2,138 2,574	62,787 53,982	306,494 278,947
West Khandesh			' '	,	_	-			-	
1916-17	48,424 52,829	135,926 188,754	***	105,806 115,614	369,182 350,968	10,127 9,456	3,463 3,621	32,395 35,912	183,355 119,651	838.678 876,305
East Khandes'	[]			-						0//2 500
1916-17	1,319 1,267	55,901 68,522		322,201 284,020	295,986 298,818	•••	542 434	11,130 14,261	279,701 273,782	966,780 941,094
Nasik.		;				•		:		
1916-17	70,197 70,897	804,781 370,516	•••	115,229 345,307	808,744 589,388	113,837 113,950	2,167 3,031	84,672 100,408	271,095 194,161	1,780,722 1,787,658
A hmadnagar	i	,								
1916-17 · · · · · · · · · · · · · · · · · · ·	15,584 16,213	191,542 273,976	532 603	1,138,193 1,365,319	704,579 442,758	24,240 24,838	744 1,977	98,863 119,170	208,519 138,907	2,382,566 2,384,761
Poona										1 404 105
1916-17 1917-18	85,419 84,328	86,932 94,275	787 1,164	798,056 1,036,257	008,650 376,498	39,210 38,137	883 1,225	57,353 67,181	146,235 97,519	1,824,125 1,796,581

Note.-Figures for unsurveyed villages are based on estimates

•		` 0	ILSEEDS			Condi-	Sva.	AR		F1	BRES		
inseed	Sesa- mum (Til or jinjili)	Rape and mustard	Groundnut	Others	Total	ments and spices	Sugar- cane	Others	Cotton	Juto	Others	~ Total	District
12	13	14	15	16	17	18	19	20	21	32	23	24	25
									-	•		•	Ahmadabad
312 643	23,118 12,396	1,529 2,336	1,456 5,784	9,967 11,584	36,382 32,699	4,201 8,0 96	489 768	3 2	361,996 408,257	::	2,633 3,988	\$64,629 41 2,2 45	1916-17 1917-18
	,							-					Kaira
70	12,710 7,318	491 1,728	99 597	6,525 13,990	19,835 25,744	8,307 5, 351	319 87	•••	55,962 - 96,424	 	6,156 6,884	62,118 103,309	1916-17 1917-18
`	į										-		Panch Maha
555 319	35,489 17,423	2,151 1,934	2,032 3,338	7,742 7,064	47,909 30,078	1,750 1,7 2 5	55 63		21,360 37,089	111	9,170 9,065	30,550 46,144	1916-17 1917-18
								11					Broach
	10,213 4,304	203 165	269 423	1,403 969	12,118 5,861	636 857	34 50	78 79	293,101 318,222		176 119	293,277 318, 34 1	1916-17 1917-18
				•) }	,		Surat
:::	3,002 1,081	524 436	1,178 1,985	16,029 14,792	20,727 18,294	2,994 2,001	2,818 3,838	442 471	139,765 165,490		4,186 3,840	143,951 169,320	1916-17 1917 -18
				İ	`								West Khandesh
7,539 2,531	39,445 22,118	697 1,683	1,981 2,073	35,851 3 2 ,584	7 9 ,458 70,989	7,927 ō,649	1.357 1,317		475,996 439,491		8,031 6,269	481,030 415,760	1916-17 1917-18
													East Khandesh
8,183 3,323	14,622 11,638	43 48	7,043 11,384	918 1,139	26,739 27,692	24,169 18,274	1,009 1,218	:::	929,767 951,686		12,636 10,528	942,408 962,214	1916-17 1917-18
	,												Nasik
5,948 8,857	32,146 7,675	1,088 1,234	13,307 10,998 -	89,266 79,687	161,755 117,951	15,472 17,088	8,705 10,041		104,098 50,189	:::	9,224 4,208	112,3 22 54,397	1916-17 1917-18
			`_										Ahmadnag
7,257 34,150	44,199 20,478	43 10	5,337 5,654	17,250 16,734	81,086 77,021	7,423 7,836	7,514 10,824	5	161,104 117,010		21,712 9,846	785,816 126,856	1916-17 1917-18
												1	Poona
1,861 1,818	0,681 2,561	64 49	18,672 16,843	20,002 27,902	55,878 49,173	14,041 14,691	15,742` 17,207	77 50	12,267 9,709		8,659 3,328	20,920 13,037	1916-17 1917-18

Table III—continued

No. 44—AREA (IN ACRES)' UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BOMBAY—continued

		-		-	<u> </u>		FOOD-GBAI	NS.				
Dist	RICT	-	Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or mai ua		Gram (pulse)	Other food grains, including pulses	Total
	1		2	3	4	5	· 6	7	8	9	10	11
	•			1								
	lapur						-					
1916-17 1917-18	:	•	10,055 12,690	38,068 41,796	1,612 5,576	1,226,767 1,354,531	299,122 168,714	121 403	10,808 12,670	45,479 63,341	110,389 84,562	1,742,494 1,744,283
Sal	ara						1		j			
1916-17 1917-18	•	•	52,561 53,559	52,643 53,005	4,294 4,855	573,158 661,789	414,816 331,368	46,443 46,775	9,653 9,816	72,762 80,802	245,975 230,635	1,472,215 1,471,554
Belga	um.								1	, 1		
1916-17 1917-18	:	:	118,187 116,358	97,312 115,382	828 1,484	561,739 578,216	144,751 105,096	35,526 88,759	11,189 13,127	40,614 43,359	264,977 246,663	1,274,621 1,258,384
Bijāj	านา				}							_
1916-17 1917-18	:	:	8,170 8,364	203,122 203,234	2,428 2,7(2	1,195,504 1,317,791	341,271 140,626	141 90	1,100 1,351	52,008 58,817	177,512 106,681	1,981,256 1,844,656
) Dhare	oar		-									
1916-17 1917-18	:	:	160,463 154,551	251,778 243,780	10	593,948 511,105	9,613 9,002	34,560 35,017	,18 ,13	39,577 43,959	286,849 261,813	1,976,196 1,259,250
T ann	ıa					-						,
1916-17 1917-18	:	•	338,719 339,555	286 299	***	728 660	1	49,970 53,476	24 30	1,949 ,1,817	41,309 41,587	482,980 437,431
Kolát	a											
1916-17 1917-18	•	•	277,391 275,695	•••	***	1	 1	42,733 48,430	5	621 864	47,365 47,102	988,172 806,997
Ratne	ágiri						٠				`	-
1916-17 1917-18	:	•	238,495 238,504	***	•••	•••	•"	154,582 154,462	1	83 98	269,721 268,275	662,832 661,340
Kána	ra				ļ	}						•
1916-17 1917-18	:	•	174,510 170,728	,,, ,,,	•••	990 671	•••	4,041 3,886	251 145	288 237	5,871 6,10 <u>4</u>	185,952 181,771
Tota	zł			7				_				٠
1916-17 1917-18	,		1,860,034 1,922,783	1,664,445 2,026,495	24,666 31,630	7,299,280 8,140,133	4,527,062 3,142,261	634,336 644,626	175,924 196,784	626,523 774,574	2,895,008 2,504,608	

See explanation given on page 124

		RES .	Fir		AB	Sug				Ollserds			, , , , , , , , , , , , , , , , , , ,
Districa	Total	Others	Jute	Cotton	Othera	Sugar-	Condi- ments and spices	Total	Others	Groundnut	Rapo and mustard	Sesa- mum (Til or jinjili)	Linseed
25	24	23	22	21	20	19	18	17	16	15	14	13	12
Sholapu: 1916-17 1917-18 Satara	94,981 77,239	20,740 11,690		76,241 05,549	176 179	1.764 3,065	10,831 11,085	87,097 88,377	6,9 03 15,590	48,052 40,614	1 23	11,639 6,831	21,502 25,813
1916-17 1917-18	20,751 19,280	11,704 10,876		9,017 8,404		14,285 10,742	25,921 28,057	118,230 109,214	- 15,441 13,356	92,923 90,327	' 1 1	958 307	4,507 5,223
Belgaum 1916-17 1917-18	_281,821 293,240	13,188 13,080	***	268,693 280,151	17 16	18,165 16,060	21,860 23,762	42,051 38,076	11,267 10,365	21,015 19,735	207 · 201	6,262 4,032	2,113 9,753
Bijápus 1916-17 1917-18	723,799 800,172	12,642 8,679	,.,	711,167 791,493	40 27	1,773 1,701	4,611 4,498	99,661 79,382	8,802 0,320	2,631 2,647		32,010 8,462	56,111 58,944
D hurwa 1916-17 1917-18	697,90 <u>4</u> 745,676	6,135 5,477	•••	631,769 740,198	`181 70	2,312 5,281	65,112 56,376	38,145 42,351	12,418 12,056	1,081 1,897	180 164	9,803 11,197	14,663 17,037
Tanna 1916-17 1917-18	1,075 1,124	1,075 1,121	•••	***	' 	418 510	1,627 1,769	7,005 7,401	6,830 6, 05 1	76 101	40 52	1,220 1,200	•••
<i>Koláha</i> 1916-17 1917-18	225 218	225 218	•••	***	12 12	25 20	191 226	3,764 3,193	1,000 . 941	14		2,750 2,241	***
Ratnāgii 1916-17 1917-18	7,801 8,549	7,065 8,548	** ***	238 1	•••	1,059 1,093	1,961 2,015	25,838 2 4, 02 7	296 23,211	916 647	1 2	21,620 767	*** ***
Kánara 1916-1 7 1917 -1 8		226 195		***	:::	3,027 2,934	5,974 1,828	549 410	290 288	59 69	52 30	128 99	15 12
Total 1916-17 1917-18	4,410,099 4,557,314	157,590 117,958		4,252,519 4,479,856	1,028 917	75,920 92,305	226,031 210,934	992,827 878,415	275,813 290,578	219,940 215,077	7,255 10,102	301,443 142,158	, 165,876 211,510

No. 44-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BOMBAY-continued

`	DYE TANKING	s and Materials	<u> </u>		Di	RUGS AND N	ABCOTICS		, <u>.</u>	
Pistrict	Indigo	Others	Opium	Coffee	Ten	Tobacco	Cinchona	Indian hemp	Others	Total
26	27	28	29	30	81	32	33	34	35	36
Ahmadabad								,		
1916-17 · · · · · · · · · · · · · · · · · · ·	35 228	1,038 2,259		•••	•••	4,679 4,504		•••	<i>"</i> ::	4,679 4,504
Kaira							-	`		•
1916-17 1917-18		180 231		 	•••	26,259 33,292	•••	•••		26,259 33,292
Panch Maháls					•					
1916-17 · · · · · · · · · · · · · · · · · · ·	:::			•••	•••	1,591 1,702	:::	***		1,591 1,702
B1 oach								-		
1916-17 1917-18	33	1	•••	•••	•••	4,026 2,424	′	•••		4,206 -2,424
Surat										
1916-17 · · · · · · · · · · · · · · · · · · ·		30		•••	. 1 1	1,049 753	•••	•••		1,050 754
West Khandesh						-	-	•		
1916-17 · · · 1917-18 · · ·	98 131	12		:::	:::	396 654	::: -	::.	19 27	415 681
East Khandesh			-		•				-	
1916-17 1917-18	214 172	2,593 2, 330		•••		2,272 2,338		:::	178 278	2,450 2,616
Násik										
1916-17 · · · · 1917-18 · · ·		11,332 15,855	- :::		•••	1,132 1,386	•••	::	333 314	1,465 1,700
Ahmadnaga r	,				_					
1916-17 917-18	•••	134,956 172,505	•••	•••	•••	2,954 3,581		147 390	192 225	3,293 4,196
Poona						,	-			
1916-17 . 1917-18		77,906 106,861				900 967			576 689	1,476 1,656

See explanation given in footnote on page 124

*

M. 12	Fruits and vegetables	MISCELLAR	EOUS OROPS	Total area	Area cropped	Net niea	
Fodder crops	including 100t orops	Food	Non-food	the year	more than once	oropped during the year	District
37	38	39	40	41 .	42	48	44
							Ahmudabad
135,819 131,981	83,593 28,076	2,298 96	221 204	1,432,700 1,452,425	17,211 28,957	1,415,489 1,423,468	1916-17 1917-18
							Kaira
107,888 108,408	24,753 28,503	202 373	513 337	81 5,2 99 861,056	~14,850 50,445	800,449 810,611	1916-17 1917-18
						,	Panch Mahál
87,760 82,603	8,311 7,712	238 245	19 16	625,714 624,145	92,48 <u>4</u> 91,610	533,230 532,535	1916-17 1917-18
							Broach
51,302, 50,830	7,368 5,088	4 1	51 80	627,615 631,036	1,533 1,944	626,112 629,092	1916-17 1917-18
,•			,		***		Surat.
280,986 286,558	51,514 53,542	37 10	211 150	810,594 813,280	61,618 66,230	748,976 747,050	1916-17 1917-18
	• ,			,			West Khandesh
811 1,637	19,873 19,620	42 56	93 82	1,432,807 1,422,239	20,720 28,620	1,412,077 1,398,619	1916-17 1917-18
,			,				East Khandesh
5,381 6,048 -	28,857 85,506	201 68	108 109	2,000,957 1,997,181	16,251 21,923	1,984,706 1,975,258	1916-17 1917-19
		_					Násik
90,602 86,243	23,698 22,246	267 379	814 5,061	2,197,214 2,149,460	67,965 69,614	3,129,249 2,079,855	1916-17 1317-18
	•					,	Ahmadnagar
11,086 16,844	84,710 38,097	519 832	76 36	2,882,078 2,888,818	-91,868 59,972	2,79U,210 2,778,841	1916-17 1917-18
							Poona
93,498 89,947	50,468 44,806	288 244	1,386 580	2,155,855 2,134,692	101,018 103,813	2,054,537 2,030,879	1916-19 1917-18

No. 44—ABEA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BOMBAY—concluded

	Dyes Tanding I	and Jaterials		-	Dava	S AND NAB	COTICS			
District /	Indigo	Others	Opium	Coffee	Ten	Tobacco	Cinchona -	Indian Hemp	Others	Total
26	27	28	29	80	31	32	33	34	- 35	36
Shelapur										
1916-17 . 1917-18 .	:	103,122 109,556		•••	• F9 • • •	2,230 2,290	•••	`	266 208	2,496 2,507
Satara								`,		
1916-17 . 1917-18 .	: :::	30,372 39,884	:::	3 4	19 19	10,307 9,980	***	172	741 617	11,242 10,570
Belgaum	,									
1916-17 . 1917-18 .	: :::	27,223 28,330		•••	•••	35,501 36,787	•••	•••	399 437	35,900 37,224
Bijāpur				`				1		
1916-17 . 1917-18 .		69,050 78,065	:::	•••	•••	1,434 1,450	•••	***	63	1,434 1,513
Dharwar				`				-	,	
1916-17 1917-18 .	101	38,330 37,010	***	1	••• •••	346 355	:::	•••	2,086 1,706	2,439 2,061
Tanna							1		4	
1916-17 . 1917-18 .		2		•••	•••	1			615 506	516 507
Kolāba						,				
1916-17 . 1917-18 .	:				***	•••	•••	•••	387 395	987 39 <i>8</i>
Ratnågir i										-
1916-17 . 1917-18 .		.:	:::	••	•••		•••	 •••	1,832 4,874	4,832 4,874
Kånara				,						
1916-17 . 1917-18 .		3		46 45	•••	••• ,		***	17,524 15,879	17,570 15 _, 924
Total								,		
1516-17 . 1917-18 .	347 564	496,197 592,909		50 49	· 20	95,077 102,423		319 390	'28,048 26,218	123,514 129,100

	Fruits and	Miscel Cre	LANEOUS Des				
Fodder crops	veretables including root <u>crops</u>	Food	Non-food	Total area cropped during the year	Area cropped more than once	Net area cropped during the year	District
37	38	39	40	, <u>4</u> 1	42	43	44
•				· 			· Sholapur
\ 124,742 120,857	21,789 16,581 -	74 880	155 1,053	2,191,673 2,176,022	28,107 81,618	2,163,566 2,144 <u>,</u> 409	1916-17 1917-18
							Satara
931,046 938,411	72,700 57,981	903 628	, 8 8	2,091,673 2,092,830	157,197 142,825	1,934,676 1,949,505	1916-17 1917-18
				`	,	•	Belgaum
88,186 90,321	34,824 29,538	10 18	18 80	1,822,499 1,814,999	33,813 80,983	1,788,686 1,784,066	1916-17 1917-18
İ					•	,	Bijâpur
9,150 9,117	32,508 16,934	3	10 21	2,928,218 2,836,087	13,910 5,045	2,909,308 2,831,042	1916-17 1917-18
•	•					,	
53,335 66,482	24,955 20,478	5	3 10	.2,239,211 2,234,992	26,038 22,587	2,213,173 2,212,405	1916-17 1917-18
<i>,</i> ,	•	_			•		Tanna
132,859 156,322	13,430 14,067	2 207	215 171	590,789 619,512	10,150 10,198	580,639 609,314	1916-17 1917-18
-				,	•		Kolába
28,014 27,329	11,968 12,218	***	-16 15	412,709 410,623	12,723 14,083	399,986 396,540	1916-17 1917-18
							Ratnágiri
38,609 32,142	27,533 27,957	1	∜ 813 411	770,867 763,009	41,468 42,083	729,399 720,926	1916-17 1917-18
,						-	Kánara
42,2 40 42,5 08	19,774 ~19,160	42	41	275.856 267,810	. 19,911 16,966	255,445 250,844	1916-17 1917-18
		* 45.4	1 800	00 000 075	600 017	or the lin	Total
1,712,837 1,744,038	57?,566 4 98,055	5,1 34 3, 539	4,7 30 8,866	28,298,958 28,139,720	828,845 839,461	27,470,113 27,300,259	1916-17 1917-18

No. 45-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN SIND

			`			4						
-]				- Fo	od-Grains				
Dı	STRICT		Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or baira (millet)	Ragi or marua	Maize	Gram (pulse)	Other food-grains, including pulses	Ťotal
	1		2	3	4	5	в ,	7	8	9	10	11,
	aráchi				•	7r						
1916-17 1917-18	: :	•	266,841 241,288	22,286 28,340	10,571 9,646	52,197 46,248	17,201 13,133	716 572	859 801	431 511	27,435 25,591	398,537 366,133
	lerabad • • •	•	308,399 272,266	38,080 24,062	2,440 991	15,226 6,896	189,894 168,709 /	2 9	97 92	812 180	6,469 5,876	561,419 479,081
Su 1916-17 1917-18	ıkkur 	•	81,247 65,845	158,209 168,022	419 - 697	147,692 99,323	26,385 26,050	. 41 24	2 2	36,148 43,497	31,603 37,764	484,746 441,224
<i>La</i> 1916-17 1917-18	rkana • • •	:	377,086 350,432	152,495 179,109	4,872 10,013	251,088 208,372	7,892 4,695	1 3	1	20,562 - 16,054 ·	152,861 134,712	966,858 901,390
Upper Si: 1916-17 1917-18	nd Fro	ntier •	88,987 95,447	86,130 115,635	167 186	121,6 66 96, 3 03	109,507 83,325	1	15 30	93,685 82,284	40,380 46,048	540,538 519,258
Thar an 1916-17 1917-18	nd Pár	kar ;	121,568 112,413	84,301 86,408	1,911 1,390	15,762 14,317	655,591 583,005] 9	424 598	455 442	6,489 7,448	885,8 5 2 806,030
Naw 1916-17 191718	; .		26,729 20,925	65,467 73,785	2,793 3,659	167,153 97,914	132,412 130,616	***	142 78	6,105 7,450	17,947 22,645	408,748 365,472
1916-17	Total	 •	1,270,857 1,158,616	605,968 675,361	22,573 26,582	760,78 <u>4</u> 566,778	1,138,882 1,018,533	762 617	1,540 1,601	158,198 150,418	286,134 280,087	4,246,698 3,878,588

	·	On	SEEDS	ı		Condi-	Sug	AR		Fı	BRES		
Linsced	Sesa- mum (Til or jinjili)	Rape and mustard	Groundnut	Official	Total	ments and spices	Sugar- oane*	Others	Cotton	Jute	Others	Total	DISTRICT '
12	13	14	15	16	17	18	19	20	21	22	29	24	25
							,		1	•			
•••	7,139 13,560	28,539 37,750		156 202	35,834 61,502	1,017 1,151	987 1,167	205	187 281	•••	61 23	248 304	<i>Karáchi</i> 1916-17 1917-18
-	0.550		£4							ي نو			Hyderabad
•••	- 8,570 3,057	25,558 25,170	***	7	29,128 28,234	1,592 1,498	891 1,087	20 21	49,625 • 62,341 •	•••	802 179	49,927 62,520	1916-17 1917-18
1	1,792 2,317	12,463 26,567	 	9 10	14,265 28,894	2,672 2,589	179 <i>2</i> 17	2,047 1,903	1,160 2,694		4. 5	1,164 2,699	Sukkur 1916-17 1917-18
•••	5,734 3,735	108,411 178,898		11,625 16,450	123,770 199,023	3,295 2,102	164 193	211 208	76 117		61 12	137 129	Larkana 1916-17 1917-18
•••	8,000 2,729	62,010 88,311		₁	65,010 91,041	623 609	1 0 8	10 10	600 814	•••	7 5	607	Upper Sind From 1916-17 1917-18
	7,602 11,285	14,518 8,217	3 1	5,750 9,174	27,873 28,677	1,492 1,405	1,647 1,104		100,170 109,404		204	100,374 109,494	Thar and Park 1916-17 1917-18
	5,280 5,782	46,078 82,165	1	1 1	51,956 87,948	808 808 908	145 72		83,071 88,197		249 124	83,920 88,261	Nawalshah 1916-17 1917-18
2	34,117 42,456	295,572 447,018	 4. 1	17,641 25,845	947,286 516,319	11,427 9,783	4,023 3,848	2,911 2,876	234,889 263,788		888 438	235,777 264,226	Total 1916-17 1917-18

No. 45-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN SIND-continued

		DYBS TANAING M	and [aterials				Drügs And	NARCOTICS			
Distric	o t	Indigo	Others	Opium	Coffee	Тел	Tobacco	Cinchona	Indian hemp	Others	Total
26		27	28	29	30	31	32	33	34	35	36
Karác	:hi				1			•	^		
1916-17 . 1917-18 .	: :	,	1	•••		•••	31 44	1.0		•••	31 44
Hydera	ibad		(-			
1916-17 . 1917-18 .	: :		2 5	:::	•••		2,460 3,126		^;;;	1	2,460 3,127
Sukk	ur		6	-					}		
1916-17 . 1917-18 .		853 909	276 218		•••		1,898 1,562	•••		1	1,902 1,563
Larko	zna						- ,				
1916-17 . 1917-18 .	•	74 85	421 387	::	•••	•••	1,595 1,142	~	91 110	3	1,686 1,255
Upper Sind	Frontie	-						,			
1916-17 1917-18	:			:::			190 39		 	***	130 89
Thar and I	Pårkar		-	-							
1916-17 . 1917-18 .	:	3	1	:::	•••	:::	307 216			•••	207
- Nawabsi	hah —			-			-	•		_	
1916-17 . 1917-18 .	:	2,295 2,345	4 3		. :::		1,605 - 1,769		:::	•••	1,608 1,768
Tol	tal	1								-	
1936-17 . 1937-38 .	•	3,222 , 3,342	- 705 613	ږ. 			7,926 7,898		91 110	. 4	8,021 8,018

	Fruits and	Miscellan	EOUS CROPS	_			
Fodder crops		Food	Non-food	Total åren cropped during the year	Aren sropped more than once	Net area propped during the year	DISTRICT
87	38	39	40 ′	41 ,	42	43	. 44
7,705 55,132	7,753 6,669	4 17 -	48,279 147	- 500,886 482,471	28,605 27,025	471,791 455,446	. Karáohi 1916-17 1917-18
, 767 255	10,361 10,790	66 37	22,701 26,070	679,334 611,665	- 1 1, 191 9,966	668,153 601,699	Hyderabad. 1916-17 1917-18
301 263	· 7,972 7,730	67 10	- 974 793	517,418 498,092	52,664 48,880	464,154 440,112	Sulkur 1916-17 1917-18
1,131 902	6,942 6,853	***	825 700	. 1,105,504 1,112,787	, 219,063 170,316	885,841 936,471	Larkana 1916-17 1917-18
8 42	3,299 2,608	one •••	309 308	610,543 614,742	69,365 69,833	541,178 544,909	1916-17 1917-18
27,008 10,907	1,506 2,192	34 46	- 1,990 2,090	1,047,991 962,164	9,630 8,102	1,038,361 954,062	Thar and P.irkar 1916-17 1917-18
618 616	13,263 8,439 -		, 5,812 0,899	568,024 562,362	15,718 27,177	552,306 585,185	Nawabshah 1916-17 1917-18
87,568 68,177	51,156 41,781	171 110	80,895 30,007	5,020,910 4,835,183 	407,126 367,209	4,622,084 4,467,884	Total. 1916-17 1917-18

No. 46-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN THE PROVINCE OF AGRA

-							Food-gra	INS			` \	
Dist	rbicr		Rice	• Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or maina	Maire	Giam (pulse)	Othor food-grains, including pulses	Total
	1		2	3	4	5	6	7	. 8	- 9	10	11
Delir	a-Dú	n		-			•		•		-	-
1916-17 1917-18 Sahái	· ·		27,373 26,704	33,897 32,726	11,968 12,780	1	- 49 24	11,978 11,906	8,475 7,973	5,393 4,377		107,814 106,305,
1916-17 1917-18		•	1 35,57 1 124,387	314,630 830,162	44,327 51,526	5,585 4,917	,50,805 48,265	1,690 859	86,894 78,525	178,299 145,989	55,909 53,986	873,710 838,616
Muzafi 1916-17 1917-18	arnag • • •	•	48,429 \$6,684	245,644 254,902	34,428 37,246	19,727 11,992	20,134 11,935	2,4 73 939	47,907 42,294	162,211 147,577	65,980 75,980	646,983 619,549
1916-17 1917-18 Bulan	•	•	. 20,290 13,912	360,703 373,134	66,186 80,832	98,711 65,967	39,52 7 23,572	230 122	125,442 122,304	236,813 201,359	118,276 165,142	1,066,208 1,046,644
1916-17 1917-18	:	•	5,128 3,9 4 3	192,056 216,525	152,532 187,358	95,434 61,008	86,471 64,813	12 5	119,043 125,459	146,920 158,204		882,877 914,445
######################################	garh •	•	4,130 3,906	154,450 184,791	185,160 226,573	102,835 79,383	130,720 94,910	75 28	98,330 108,053	136,960 167,8 1 7	91,180 103,440	903,840 968,911
1916-17	ttra •	•	91	79,066	123,592	131,689	65,305	7 2	27,851	142,925	57,940	628,466
1917-18	• gra		35	86,82 3	139,651	107,150	48,173	2	22,154	224,130	66,959	694,377
1916-17 1917-18	•		151 102	84,064 98,602	118,094 142,699	88,636 78,814	209,20b 177,097	77 40	11,819 8,285	185,512 222,291	102,345 107,500	799,948 835,460
Faruk	haba	i										
1916-17 1917-18	:	•	49,790 47,910	143,570 159,096	120,537 117,771	71,361 68,754	74,705 65,739	167 136	69,878 67,525	113,028 97,937	66,226 65,623	700,262 690,491
Main	puri											
1916-17 1917-18	:		32,854 34,729	122,204 138,603	116,989 126,849	61,790 53,252	87,189 73, 658	526 412	65,934 66,307	72,326 81,320	69,877 67,278	629,789 642,407
Etás	wah											-
1916-17 1917-18	:		29,592 32,971	89,371 101,195	98,522 99,281	43,470 37,422	113,348 93,935	160 159	62,010 53,653	99,607 112,634	85,885 79,854	621,965 616,104

Note—The area sown with unimportant mixed crops, for which no separate heading is provided in the provincial crop statements is assigned to the principal crop by the village accountant. The areas of important mixed crops, namely, wheat and bailey, wheat and gram, barley and gram, jawar and arhar, bajra and arhar, and cotton and arhar, for which separate headings are provided in the crop statements, are distributed in accordance with prescribed formulæ and ontered under the crops of which they are composed.

posed.

**Columns 3, 4, 5, 6, 9, and 10.—The whole of the area of the land planted with food-grains wheat, barley, etc, mixed with oilseeds is shown under food-grains in this table. The area shown under food-grains which was really planted with oilseeds (as a mixed crop) is roughly estimated to have been 4,360,000 access in the whole of the United Provinces of Agra and Ondh in 1917-18.

Columns 2 to 24.—See explanations given as foctnotes on page 22 for Saharanput.

نعصر	, -						,	,	<u> </u>					7
		· <u></u>	Oif	SCE ds	•		,	Sva	AR		Fı	BRES		′
-	Linseed	Sesamum (Til or jinjili)	Rapo and nustard	Groundnut	Others	, Total	Condiments and spices	Sugar- cans	Others	Cotton	Jute	Others	Total	District
	12	19	14	15	16	17	18	19	20	21	22	23	24	, 25
	1 4 39	3,716 2,683	1,071 828		1,1 <u>6</u> 1 1,355	5,952 4,905	977 950	935 1,211		393 471		27 11 ,	420 485	Dohra-Dún 1916-17 1917-18 Saháranpur
<u>_</u>	429 658	489 419 -	1,421 1,660	40 35	777 557	3,156 3,329	1,012 914	48,377 56,110		41,305 42,309		483 376	41,788 42,685	1916-17 1917-18
	60 37	76 76	609 833	1	897 225	1,142 1,160	5,791 0.626	88,602 98,623		24,511 25,351		562 424	25,078 25,775	Muzaffarnagar 1916-17 1917-18 Moerut
	13 4	23 33	2,105 2,015	3	829 726	2,972 2,809	2,663 , 2,119	126,374 151,613		71,866 +8,673		571 365	72,440 69,038	1916-17 1917-18
	 	43 20	5,095 3,252	, 9 7	1,386 2,230	0,473 5,600	15,497 11,887	47,703 65,138		112,631 105,275	•••	356 197	112,987 105,472	Bulandshahr 1916-17 1917-18
	- 8 4	7 12	7,038 8,101	850 252	2,500 3,805	9,918 11,707	6,671 7,181	5,952 9,118		145,265 148,496	•	1,642 1,199	146,907 149,695	Aligarh 1916-17 1917-18
	23	60 101	8,118 10,919	15 13	208 13	8,479 11,076	1,384 (60	5,251 10,952		130,069 131,688	•••	1,919 1,523	131,988 193,211	Muttra 1916-17 1917-18
	7 14	- 937 989	4,852 6,282	11 17	2,183 2,481	7,990 9,786	8,240 6,565	2,327 6,868	 	108,201 96,205	•••	1,179 1,057	109,380 97,262	Agra 1916-17 1917-18
	60 98	· 13	607 463	414 478	/ 8 12	1,111 1,059	3,126 1,681	15,655 23,472		22,587 32,915	***	3,126 3,208	26,013 36,158	Forukhabad 1916-17 1917-18
	18 12	9 10	967 1,157	43 67	1 3	1,038 1,219	8,514 2,622	7,312 10,220	:::	57,511 66,529		3,209 3,561	60,720 70,093	Mainpuri 1916-17 1917-18
	4 14	30 14	1,010 709	13 25	'1,174 1,076	2,261 1,888	881 874	7,303 12,611		40,894 57,814		3,363 3,073	49,757 61,517	Eláwah 1916-17 1917-18

Columns 12, 13, and 14.—The figures shown in these columns represent areas under "pure" eilseeds, i.e., elleeds sown unmixed with any other crop. Besides these, the eilseeds are thinly sown in combination with wheat, barley, gram, and other crops. If the areas occupied by the scattered plants were added up, it is estimated very roughly that they would arount in 1917-18 (for the whole of the United Provinces of Agra and Oudh) to 695,000 acros of linseed, 850,000 acros of sesamum, and 2,815,000 acros of rapesced

AREA UNDER CROPS (AGRA)

Table III—continued

No. 46-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN THE PROVINCE OF AGRA-continued

			<u></u>		FOOD-GRAI		VA—contii			~
District	Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or marna	Maize	Gram (pulse)	Other food-grains including pulses	Total
1	2	3	4	5	6	7	8	9 .	10	11
Etan .										
1916-17 1917-18	19,836 21,917	168,289 186,953	142,539 156,283	49,762 39,805	155,235 110,190	257 231	81, 503 83,963	72,390 77,486	75,153 80,094	765,214 785,925
Barel:					•					
1916-17 1917-18	201,636 191,314	191,267 195,659	63,021 65,704	23,593 22,279	102 ,016 9 4, 240	175 63	83,544 75,081	179,757 - 139,785	105,885 111,449	947,894 895,577
Bijnor			,							
1916-17 · · · · · · · · · · · · · · · · · · ·	190,117 176,117	181,063 186,591	81,439 83,972	156 105	44,041 39,411	225 96	12,940 8,984	82,243 47,217	96,970 84,133	692,494 626,926
Budaun				,						
1916-17	59,300 59,262	259,542 283,002	118,466 113,428	4°,306 4°,277	247,712 224,177	1 10 132	83,229 68,580	152,291 111,903	129,283 125,783	1,029,269 1,032,844
Moradabad								`		
1916-17 1917-18	133,077 131,379	345,816 353,459	126,989 126,316	22,133 19,541	180,733 157,068	207 72	60,013 46,949	129,223 89,647		1,135,657 1,058,836
Shahjahanpur	100 500	000 207	20.00 0	04.000	,	***	0.000	,	704054	040303
1916-17 · · · · · · · · · · · · · · · · · · ·	126,732 135,257	232,031 224,754	73,966 74,170	24,329 24,913	117,713 101,855	183 94	6,830 6,124	160,323 152,226	101,074	846,181 818,866
Pilibit										
1916-17 · · · · · · · · · · · · · · · · · · ·	159,251 156,491	117,221 112,948	23,518 25,909	3,566 2,604	26,649 21,166	74 18	2,353 1,228	95,036 81,917	61,682 54,364	459,950 456,945
Cawnpore	34.40					-				
1916-17 1917-18	35,512 50,073	127,461 149,421	373,777 163,524	133,612 141,824	52,073 40,888	39 29	72,495 68,426	201.565 188,917	105,888 100,256	902,752 904,368
Fatehpur										
1916-17 1917-18	93,688		96,836 106,164	97,819 81,788	21,132 20,606	1,597 3, 737	790 737	159,255 159,055	68,257 64,697	604,940 602,853
Bánda	`				•		1.3			
1916-17 · · · · · · · · · · · · · · · · · · ·	72,106 87,880	115,593 144,330	33,425 33,10 1	181,589 111,662	36,091 30,348	21 23	199 201	375,721 389,490	132,642 119,8t8	950,387 954,846
Han ir pur										
1916-17 : : 1917-18 : :		119,112 159,356	25,918 30,701	197,172 144,135	33,363 27,322	4	23 7	238,887 278,918	95,142 81,455	711,613 724,833
Allahobed									-	
1916-17 · · · · · · · · · · · · · · · · · · ·	241,356 256,300	85,039 85,039	209,011 190,970	99,880 98,195	99,703 103,974	3,795 8,7 0 7	1,018 972	276,558 259,369	189,339 195,662	1,207,699 1,210,212
Ikānsi		+1					-	<		,
1916-17 · · · · · · · · · · · · · · · · · · ·	10,144 12,687	104,523 149,827	97,708	311,992 232,776	8,952 5,995	109 151	18,272 21,453	131.267 189,221	143,293 123,202	767,599 774,024

^{*} See explanation given in the footnote (page 136)

		OILS	REDA [#]	·			Sta	R		FII	RES		
Linseed	Se amum (Til or jinjili)	Rape and mustard	Groundaut	Others	Total	Condiments and spices	Sugarcane	Others	Colton	Jute	Others	Total	Distrioi -
12	18	14	15	16	17	18	19	20	21	22	23	24	25
2	9	- ` 584 473	. 64 161	249 119	908	1,053	8,560		71,767		2,074 2,259	73,431	Etah 1916-17 * 1917-18
•••	-	475	101	_ HA	1,059	2,751	12,142	*** ~	£0,255		2,209	82,514	
7,650 7,353	4 1	· 672 359	34 61	45 55	8,405 8,0 <u>-</u> 9	1.987 - 1,822	42,798 55,028	 	7,307 11,401		7,353 10,019	14,750 21,420	Barel: 1916-17 1917-18
a-o	Ch1	0.105	~		10 175	***	#2.040		0.1015		,,,	24.050	Bijner
678 593	671 202	9,105 9,228	4 2	3	10,458 10,117	752 , 719	52,268 82,247	*** ***	31,212 36,327	•••	741 1,190	74,958 87,517	1916-17 - 1917-18
- 59 80	1 2	4,846 4,143	93 \ 51	`	4,959 4,276	1,090 ~ 880	16,778 25,281	 	86, 133 48 338		8,149 4,510	39,982 52,878	Budaun 1916-17 1917-18
-				-								į	Moradubua
591 897	00 25	6,530 6,997	13 18	2,677 	10,171 7,927	1,687 1,523 —	44 455 58,301	 ,	40,329 53,189	181 10	2,518 3,142	42,877 56,631	1916-17 1917-18 Shahjahánpus
1,329 2,072	601 08	158 183	49 63	10 5	2,207 2,37 1	718 6(4	29,913 39,760	 	2,698 3,330		3,324 4,458	5,922 7,788	1916-17 1917-18
2,995 4,370	422 409	1,177 761		. 1 	4,001 5,140	513 503	26,281 35,900		761 891		7,019 11,046	7,810 11,937	Pilibii 1916-17 1917-18
261 , coi	219 198	697 135	1,128 625	994 920	3,320 2.582	1,0 i9 1,150	8,506 12,678		52,765 85,285		6,919 5 780	59,684 71,015	Caumpore 1916-17 1917-18 Fatohyur
1,296 1,477	1,453 1,325	120 1:6	23 35	435 410	3,327 3 3 58	901 189	5,693 6,810		22,140 29,367	:::	12,384 11,369	34,524 40,726	1916-17 1917-18
20,979 24 331	36,657 21,860	216 137	11 9 87	2,138 2,601	60,101 52,019	605 750	- 9 13		29,357 30,858		9,996 8,001	39, 3 53 41,922	7'án 'a 1916-17 1917-18
29,297 95,709	69,393 37,676	10 6 70	8 13	606 630	98,410 71,101	3,751 5,771	1,145 1,530		81,271 37,631		6,247 5,208	37,518 42,889	1916-17 1917-18
25,651 25,0 0	1 993 1,681	580 322	10 39	510 1,051	28,770 28,000	1,628 1,623	8,931 11,556	:::	6,876 10,132	:::	11,708 15,37;	18,584 25,509	Allahabad 1916 17 1917-18
10,859	103,109	1,679	1 3	26	115,974	1,198	325		22,831		1,234	21.115	Jhänsi 1916-17

* See explanation given in the foolrate (page 137)

No. 16-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN FACH DISTRICT IN THE PROVINCE OF AGRA-continued

					Foo	D-GRAINS [‡]			,	
I):strict	Rice	Whoat	Barley	Cholum or jawar (millet)	Cumbn or b :jra (willet)	Ragi »r marua	Mnize	(jram (pulse)	Other food grains, including pulses	
1	2	3	4	6	G	7	8	9	10	11
Jalaun					e				1	
1916-17 1917-18	. 3°0 567	127,618 160,638	34,914 39,156	77,523 34,606	59,183 47,526	1	251 203	202,232 247,580	. 52,892 32,923	553,978 563,100
Benares										
1916-17 1917-18	· 134,003 137,006	32,897 34,741	110,039 105,039	18,863 15,632	10,532 18,397	460 541	15,412 16,498	67,338 61,178	185,727 161,414	531,301 550,419
Mirzapur				}						
1916-17 . 1917-18	. 202,611 201,204	67,325 61,050	117,317 111,160	16,787 14,537	30,684 28,769	858 968	65,514 62,743	123,201 101,001	261,819 259,313	876,289 849,737
Jaunpur							_ \			
1916-17 . 1917-18	. 161,163 172,432	46.709 47,285	169,929 179,847	30,967	13,438 11,258	4,0 09 6,6 98	96,992 99,179	59,915 57,333	166,310 170,928	769,115 775,927
<i>Ghaziy</i> mr 1916-17	156,033	04.430		00.001	00 600	1.0**	10.502	_		
1917-18	166,821	34,419	155,574 137,425	20,921 18,271	35,750 33,670	1,277 1,167	10,805 11,591	82,541 76,694	247,172 242,161	741,492 723,071
<i>Ballia</i> 1916-17	114,517	35,420	119,600	5,392	6,178	2,570	49,139	101,298	250,414	684,518
1917-18	. 193,701	41,121	118,592	5,668	6,091	2,090	45,413	92,047	231,024	675,727
Gorakhpur 1916-17	. 897,534	816,249	363,664	386	1,576	26,674	106,533	175,094	628,310	2,514,02 0
Basti	. 897,292	316,249	363,661	386	1,576	26,674	106,533	175,094		2,509,268
	630,791	271,598	100 -03	290	87	2,105	76,221	124,938		1,614,298
Azamgarh	662,822	261,995	130,632	212	38	7,516	79,2/1	1.0,251	879,317	1,639,381
916-17	. 361,597 . 381,911	5°,295 58,61)	221,830 212,500	1,788 1,762	2,078 1,782	9,410 9,570	34,081 34,515	57,193 53,600	816,909 810 179	1,055,646 1,062,448
Almora		00,2	- (2,000	2,702	2,7,0,5	•	1.2,010	00,000	910,175	1,000,440
916-17 917-18					•••	•••		•••	•••	•••
Garbwál									•	•
916-17 . 917-18 .	33,500 33,500	64,000 61,000	52,000 52,000		•••	78,500 78,500	3,300 3,300	•••	123,000 123,000	354,300 354,300
Naini Tal										brow arts
916-17	111 710	66,751 61,588	11,926 11,332	3,002 2,863	230 202	970 751	19,159 13,314	26,660 26,487	23,928 25,468	264,356 251,472
Total								·		
916-17	1 591,053 1 591,053	5,039,147 5,130 603	3,794,696 3,899,°37	?,091,816 1,693,351	2,173,554 1,854,100	151,055 156,756	1,624,529 1,553,077	1,731,340 4,748,083	4,820,622 4,836,251	28,047,099 28,775,641

* See explanation given in the footnote (page 136)

Norr.—There is no agency for the collection of statistics in Almora, Garlwal, and the hill tracts of Naini Tal. Estimates have, however, been made for Garhwal and included in the table

Oning to settlement operations figures for the kharif (autumn) and rabi (spring) crops for the whole of Gorakhpur District and those for all crops for a portion of the Busti district are not available; hence previous year's figures have been repeated.

	,		Oire	Ends*	·			, Sva	AR		F	DRK8		
Line	١,	Sesamum (Til or jinjili)	Rape and wustaid	G1 ound nut	Others	Total	Condi- ments and spices	Sugai- cane	Others	Cotton	Jule	Others	Total	, Дієтвіс
1	2	13	14	,15	16	17	18	19	20	21	22	23	24	25
			`											Jaloun
31, 32,	217 ' 645	6,167 2,514	749 546	13 8	510 391	38,656 36,104	21,262 ⁻ 25,618	170 311	***	24,838 20,576	•••	3,076 3,658	27,914 24,234	1916-17 1917-18 Benares
5, 4,	484 971	72 37	62 - 42	47 3 6	4	5,665 5,000	683 683	19,805 22,048		8	•••	19,505 23,208	19,513 23,212	1916-17 1917-18 Alirzayu
82, 82,	083 881	34,520 41,435	~4,054 3,984	83 57	282 5	71,022 78,312	1,402 1,892	9,207 9,270		1,970 1,887	•••	3,573 3,642	5,543 5,529	1916-17 1917-18
2, 1,	010 864	42 27	25 14	12 12	•••	2,089 1,917	1,280 1,386	87,472 43,736		1 4	•	14,472 20,489	14,473 20,498	Jaunpur 1916-17 1917-18 Ghazipu
6,1 7,5	871 266	16 16	127 - 76	27 18	2	7,043 7,376	1,780 1,165	22,277 25 , 506			•••	.1,159 1,865	1,160 1,365	1916-17 1917-18 Ballia
1,i 1,	585 399	9	- 841 539	10 24	50 2	2,495 1,964	1,145 1,169	32,746 28,112	••	275 3\5	•••	128 133	403 438	1916-17 1917-18
61,5 61,5		8,166 8,166	10,106 10,106	` 6 6	514 514	80,708 80,708	11,937 11,427	123,553 123,553	***	· 254 251	•••	1,423 , 1,423	1,677 1,677	Gerakhp 1916-17 1917-18
24,9 28,0	973 682	1,310 1,264	8,185 7,016	8	10 11	34,486 31,931	2,302 2,305	44,646 50,764	•••	2	•••	428 398	430 398	Basti 1916-17 1917-18
2,4	740 408	22 27	230 123	10 17	2 <i>/</i> 	3,004 2,575	1,389 1,320	61,890 69,865	***	24 5	•••	7,929 10,087	7,953 10,092	Azamgark 1916-17 1917-18
, 	- 1		:: .	, ::: , :::	, ,	•••	•••		•••	20 t	•••		::	Almor 1916-17 1917-18
••			2,700 2,700	•••	·	2,700 2,700	−800 800	•••			•••	730 730	730 730	Garhwal 1916-17 1917-18
2,9 3,6	913 522	24 12	19,235 17,094	2	252 185	22,426 20,813	1,932 1,337	2,835 4,163	•••	3,842 5,093	•••	95 77	3,937 5,17 0	Nami Ta 1916-17 1917-18
278,9 201,6	879 544	270,792 188,126	105,693 103,169	2,617 2,169	19,977 19,204	672,398 599,212	118,700 114,449	956,349 1,163,971		1,144,325 1,244,756		144,384 165,230	1,288,709 1,409,986	Total 1916-17 1917-18

No 16-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN THE PROVINCE OF AGRA-continued

	DYES AND MATER]	DECGE AND	NARCOTICS	44		
[hatric 4	Indigo	Othors	Opens	Coffee	Тса	Tobacco	Cinchona	Indian hemp	Others	To'al
26	27	28	23	30	31	32	33	31	35	36
Dehra-Dün						,				
1016-17	21 25	11	226 226	••	5,260 5,501	260 243	***		:::	5,761 5,972
Sahás anj ur				1 ^					-	
1916-17	258 313	1	•••	***	•••),382 -1,089	•••	:::		1,382 1,080
Muzaffarnagar										
1916-17 · · · · · · · · · · · · · · · · · · ·	1,031 3,370	•••	•••	,,,	•••	1,496 1,250	•••		2	1,198 1,280
Micrul										
1916-17	6, 120 11,210	 5	•••	***	4	4,365 3,70 t		***	-3 	4,372 3,794
Bulandshahe										
1916 17	27,415 85,097	749 707	•••	•••	***	5,596 3,816	•••	***		5,585 3,815
Aligack		:								
1916-17 · · · · · · · · · · · · · · · · · · ·	30,511 31,200	36 169	***	***	 	7,641 4,851	***	***	***	7,641 4,851
Mullra							,			
1916-17 · · · · · 1917-18 · · · ·	7,507 5,839	38 93	•••	•••	••	2,143 1,559	•••	":	21 52	2,164 1,611
Ayra	A, was							-		
1016-17 1017-18	2,856 3,007	3	•••	•	 t	3,0 \8 2,189	`	***	1,851 655	4 359 2,87 1
r Farukhabad										
1916-17	7,363 10,176	1	5,755 7,731	•••		1 1,0 13 12,329	···	***	65 8 1	23,763 20,111
Mairpus		`				-				`
1916-17	11,636 14,146	1	10,513 12,261			5,937 4,139	•••	***	206 86	16,656 16,486
Llára ;				~	l					
1916-17	18,052 18,193	:::	5,531 6,263	•••	•••	1.589 1,237		•••	822 422	7.994 7,922

Columns 27, to 13-See explinations given in the footnotes on page 22 for Saharanpur

<i>i</i> !		Miscerlas	atolit Chals			1	
Fodder crops	Pruits and vegetables including roct erops	Ford	Non-food	Total area cropped durin, the year	An ecropy d	Netares Cropped durin the year	р Ритиег
37	36	30	40	41	42	43	41
9,251 10,002	1,135 988	8,236 ³ 8,206 ₃	300 261	149,816 139,435	41,312 42,826	96,474 96,679	Dehra-Dün 1916 17 1917-18
137,396 131,515	6,197 1,392	62 66	133 180	1,112,472 1,052,239	277,165 256,958	635,317 825,281	Sakáranj ur 1916-17 1917-18
123,852 128,070	5,530 4,068	3	86 16		184,671 190,305	715,079 698,233	Muzaffurnagar 1016-17 1917-18
177,627 196,308	12,015 10,305	60 49	370 370	1,471,730 1,401,276	370,181 403,728	1,101 5 19 1,085,517	Meerut 1916-17 1917-18
69,369 70,964	13,161 11,331	14	100 181	1,181,910 1,227,552	293,011 31 7,8 75	858,020 879,677	Bulondshahr 1916-17 1917-18
61,339 59,995	17,983 16,970	16	488 133	1,191,322 1,290,955	255,963 320,325	935,339	Aligar % 1916-17 1917-18
11,696 44,870	4,259 4,368		21 29	831,250 907,386	110,012 189.065	724,211 718,321	Mullru 19 6 17 1917-18
21,9 .2 27,476	7,879 7 ,1 57	8 8	169 20,1	066,018 005,579	1 17,466 18 1,393	818,9\2 1 815,156 1	Ag u 1916-17 1917-18
10,5 12 10,522	- 30,261 32,143	3 5	720 722	\$27,513 8.6,571	156,794 158,615	671,019 1 656,923 1	Fasulhalad 916-17 917-16
11,290 11,553	12,428 11,112	14 81		75 1,424 770,069	119,624 177,61	601,501 11 602,821 11	Mainpur PIG-!7 PI7-15
7,804 7,250	7,862 7,283	3,061	5 11	729,147 731,365	153,321 164,875	567,12a 19 569,190 13	Etána'; 916-17 917-16

Table III--continued

No. 46-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS IN EACH DISTRICT IN THE PROVINCE OF AGRA-continued

		D TANKING ERIALS		PROVIN			CONSINI			
District /	Indigo	Others	Opium	CoMe	Ten	Tobacco	Cinchona	Indian hemp	Others	Toʻnl
26	27	28	29	80	31	33	33	34	35	36
Elah										
1916-17	12,578 14,266	′ 1	1,020 2,491	•••	9	8,515 5,375	•••	***	1	10,466 7,806
1916-17	168 451	040 000	11,928 10,643	•••		2,756 3,166	:::	•••	•••	14,684 13,809
Bijnor - 1916-17	7	2 2	***	•••	•••	1,380 1,216		•••	1	1,381 1,216
Budaus 1916-17	336 918	8 8	28,872 24,926	***	•••	4,768 8,910	•••	. :1:	 1	93,640 28,837
Moradabad						-		-		
1916-17	3 2	22 23	1,979 2,173	•••	•••	3,363 2,415			10 2	5,352 4,620
Shahjahánpur		-								
1916-17	27 574	2	13,446 12,006	***	•••	2,010 1,893		::	`	15,456 13,899
Pilibli			1							
1016-17	32	•••	558 468	***	•••	414 453	•••			1,002 921
Câunpore	11,114	27	1,742			2,431			90	4,263
1916-17	12,517	7	905	***	***	1,810	:::	•••	·81	2,836
1916-17	306 174	25 1	3,860 4,428	••• -	•••	441 419		:::	. 6 8	4,307 4,855
1016-17	7	***	:::	₩ •••	 سمد	554 543	:::	•••	11	565 554
Hamirpur 1916-17	240 429	2	•••	•••	•••	7 <u>22</u> 685		•••	86 44	758 690
Allahabad 1916-17 1917-18	206 948	2 2	2,540 3,152	•	•••	1,228 1,319	•••		63 43	3,831 4,514
Jhanei 1916-17	2	2 4			•••	1,645 1,411			43 78 ₂	1,688 1,459

		Mischelai	NEOUS OROFS	-			
Fodder crops	Fruits and vegetables including root crops	Food	Non-food	Total atea cropped during the year	Area cropped more than once	Net area oropped during the year	District
37	38	39	40	41	42	43	44
19,720 19,432	18,457 16,612	30 81	14 7 172	914,214 942,760	176,953 216,006	737,261 726,854	Rtah 1916-17 1917-18 Bareli
34,784 34,969	13,943 9,970	10	9 11	1,079,312 1,041,096	288,489 260,000	790,823 781,087	1916-17 1917-18
82,125 [,] 32,166	0,944 6,113	444 444 1	14 12	881,398 797,055	151,975 120,786	679,523 667,270	Bijnor , 1916-17 1917-18
20,198 20,373	22,579 16,781	- 24	25 12	1,238,864 1,183,104	243,530 218,023	995,334 v65,081	Budaun 1916-17 1917-18
71,937 74,661	13,423 10,988	10	7 2	1,924,991 1,273,417	209,079 180,793	1,115,912 1,092,624	Moradabad 1916-17 1917-18
35,813 34,382	24,613 18,325	56 67	2 6	960,810 936, 64 1	161,090 169,685	709,720 778,106	Shahjahúnpur 1916-17 1917-18
, 12,092 13,161	2³+130 0° 0715	6	47	549,245 530,044	111,663 102,320	437,582 427,724	Pilibit 1910-17 1917-18
7,212 7,161	- 15,160 13,998	54 17	19 27	1,018,199 1,028,064	166,951 177,607	846,818 861,017	Campore 1916-17 1917-18
15,678 14,184	7,487 7,300	17	ر"	677,208 681,088	105,412 109,391	571,796 571,097	Fatchpur 1916-17 1917 - 18
616	1,552 1,519	1	2 41	1,053,260 1,055,355	126,848 146,043	n26,412 909,312	Bánda 1916-17 1917-18
133 509	1,542 1,845	385	3 2	856,077 851,579	49,227 / -63,646	812,850 787,933	Hamirpur 1916-17 1917-18
14,725 15,345	18,671 17,208	20	1,374 982	1,304,339 1,816,939	258,069 265,942		<i>All</i> ahabad 1916-17 1917-18
2,501 2,350	2,159 2,329	47,262 89,779	143 33	902,966· 927,401	86,227 159,736		<i>Jhávsi</i> 1916-17 1917-18

AREA UNDER CROPS

Table III—continued

No. 16-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN THE PROVINCE OF AGRA-concluded.

***************************************		DYRCAN	D TACNING	X THE	(121			NABCOJIC:		•	
listrict		Indigo	Others	Opium	Coffee	Tes	4	Cinchor a	fndi in hemp	Others	· Total
26		27	28	29	30	31	32	33	- 31	35	36
Jalaun 1916-17	•	53 230	4 2		***		296 305	<i>,</i>	•••	1.8	297 313
1916-17	•	20 24	•• •••	1,001 1,279	•••	:::	91 117		•••	t3 21	1,135 J,417
1916-17		29 115	3 3	515 921	• 6		166 126			39 6	720 1,050
1916-17 . 1917-18		a,639 a,192	6	297 3 7	•••	<u>.:</u>	978 1,225		:::	66 66	1,281 1,409
1916-17	٠.	1,013 1,921	2 4	4,470 4,610	•••		509 580	:	·e.	15 17	4,991 5,297
1916-17		108	 1	1,977 1,862	*** (•••	573 651		***	29 28	1,079 2,541
916-17 . , 917-18 .	٠	1,339 1,339	.9 .9	4,278 4,278		:	484 480		***	14 11	4,771 4,773
Basti 916-17		4 15	5 1	8,765 11,646		•••	75 89			1	8,841 11 736
916-17		2,430 3,563	6 6	3,764 3,128	•111		890 1,088			61 66	- 3,715 4,280
016-17 017 18		:::		:::	•••	1,827 1,827	•••			::	1,5 7 1,827
916-17 917 18 Naini Tul			•••			922 923	200 200	::.		\frac{1}{2}	1,422 1,422
016-17 ,			1	•••	 	•••	512 511		:::	. 1	513 552
916-17		150,175 176,450	961 1,053	115,325 115,732	•••	8,418 8,233	83,722 C6,885	··· <u>·</u>	:	f.012 1,135	210,067 102,705

Se exploration given in the fostnote (rage 110)

i		Miscellan:	eous crops	. '	-	,	i
Fodder crops	Fruits and vogetables inolading root crops	Food	Non-food	Total aren oropped during the year	Area cropped more than once	Net area cropped during the year	DISTRIOT
37	38	39	40	41	42	43	44
		-			,		Julaun
1,605 1,338	1,495 1,299	1,528 417	2	619,959 653,865	36,501 44 ,650	613,458 608,706	1916-17 1917-18
		-					Benares
8,014 7,812	12,163 11,818	22,763 	_148 170	621,131 622,693	141,246 139,905	183,185 483,388	1916-17 1917-18
			!				Mirzapur
3,338 3,147	4,145 4,215	4 24	20 1,031	971,672 954,831	201,958 201,387	766,714 752,014	1916-17 191 7-1 8
					-		Jaunpur
5,231 5,386	12,721 10,797	,4 	222 207	846,551 864,650	193,803 207.265	652,748 657,285	1916-17 1917-18
1							Ghazipur
12,088 10,881	7,423 6,847		262 283	802,563 · 783,206	183,678 161,403	618,885 621,803	1916-17 1917-18
	-	Í					Ballia
2,211 1,738	6,272 6,160	67	105 230	732,011 718,197	193,635 175,056	538,406 543,141	1916-17 1917-18
		1					Gorakhpus
18,006 18,006	21,503 20,158	0,671 10,915	3,072 3,071,	2,790,266 2,787,901	665,367 662,995	2,121,900 2,121,909	1916-17 1917-18
							Basti
20,978 18,199	10,965 9,921	1,282 2,812	1 19	1,738,238 1,767,815	455,278 466,769	1,282,955 1,301,046	1916-17 1917-18
					•		Azamgarh
6,201 6,014	11,392 10,689	160 82	2 2	1,153,789 1,170,961	252,663 [*] 258,236	901,125 912,725	1916-17 1917-18
							Almora
				295,000 295,000	•	295,000 295,000	1916-17 1917-18
"	" -	•••	•••	200,000	•••	200,000	Garhwál
	450 450	250 250		360,652 860,652	100,652 100,652	260,000 260,000	1916-17 1917-18
							Naini Tal
3,443 3,126	1,611 1,592	•••	•••	840,434 288,165	89,312 80,648	260,122 256,522	1916-17 1917-18
-			j.				Total
025,915 046,902	370,241 321,846	92,016 68,759	8,386 8,089	(a) 34,188,195 (a) 34,216,836	6,788,886 7,130,852	27,391,350 27,085,984	1916-17 1917-18

⁽a) Includes 342,173 acres in Almora and Naini Tal for which details are not available

No. 17-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN OUDH

				F	OD-GRAIN	g *	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			
Б 18ти1СТ	Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or marna		Gram (pulse)	Other food grains, including pulses	1
1	2	3	4	Б	6	7	8_	9	10	11
Lucknow										
1916-17 . 1917-18 .	61,952 71,942		33,508 .32,414	21,695 18,989	33,033 36,027	451 481		68,757 72,217	116,935 106,817	431,074 437,815
Unao					`	,				
1916-17 1917-18	. 86,389 94,492			52,982 17,304	53,227 44,504	680 812		121,488	125,410 118,995	734,918 729,700
Rac-Barels								.`		
1916-17 1917-18	. 197,461 209,656	94,562 106,584		55,411 52,890	23,066 19,521	14,200 21,301			185,735 170,001	780,379 800,846
Sitapur										
1916-17 1917-18	217,333 256,166	200,859 212,435		6,740 6,019	55,016 51,582	924 613	25,851 30,671	186,270 176,353	358,708 332,393	1,232,912 1,223,648
<i>H</i> ardoi									-	
1916-17 1017-18	88,085 103,279	215,781 229,481	186,639 178,301	49,595 47, 637	131,776 118,673	318 172	50,761 46,462	192,336 173,001	197,014 195,056	1,112,304 1,002,068
Kheri						Ì,				
1916-17 1917-18	220,673 246,123	179,460 169,939	135,680 135,910	13,986 12,498	32,788 28,468	1,061 582	79,787 82,363	146,429 143,601	211,635 207,093	1,051,508 1,026,610
Fyzabad	•				}	•				
1916-17 1917-18	259,148 272,272	133,686 138,169	66,289 62,616	16, 194 14, 163	162 87	2,663 2,887	32,023 31,651	113,462 168,530	235,749 237,027	859,376 867,422
Gonda									1	
1916-17	523,915 550,813	263,168 271,531	74,761 69,331	4,564 3,355	1,022 821	917 863	236,063 222,162	208,420 187,764	297,849 276,274	1,612,709 1,552,417
Bahraich										
1916-17	348,269 370,153	232,586 241,621	109,781 114,617	8,654 8,830	2,239 1,538	741 545	233,049 227,209	178,074 154,799	201,448 171,541	1,317,841 1,291,288
Sultanpur										
1916-17 1917-18 .	210,377 255,180	92,130 97,026	102,217 98,016	31,787 32,337	3,895 3,337	5,57 <i>6</i> 5,816	11,519 11,262	105,638 105,841	210,489 202,819	806,657 811,661
Partabyárh								•		
1916-17 1917-18	140,715 150,435	59,079 65,185	118,438 116,5_0	34,737 32 ,2 85	31,393 32,551	10,000 16,265	4,575 4,897	78,800 82,443	166,186 162,877	613,923 663,058
Barabanki										
1916-17 1917-16 : :	221,731 242,921	139,917 159,780	45,878 48,122	12,312 12,312	7,032 7,424	1,255 1,320	43,761 38,154	199,250 190,860	264,815 214,616	934,821 911,457
Ibin!										
1916-17 1917-18	2,638,081 2,823,165	1,789,448 1,881,698	1,250,293 1,214,724	310,005 258,510	374,618 811,976		791,892 771,593	1,720,805 1,639,073	2,605,003 1 2,425,702 1	1,520,955

[·] See explanation given in the foolnote (page 136)

		OILER	EDS*				Suc	AR		Fibn	.23		
Linseed	Sesamum (Til or jiujili)	Rape and mustard	Groundnut	Others	Total	Condiments and spices	Sugarcane	Others	Cotton	Juto	Others	Total	District
12	18	-14	16	16	17	18	19	20	21	22	23	24	25
													Luoknow
608 606	14 11	18 12	1,097 1,276	94 , 79	1,826 1,983	2,410 2,458	5,214 7,939		1,868 4,921	•••	873 885	2,741 5,800	1916-17 1917-18
, ,													Unao
500 416	257 - 348	215 307	2,223 4,183	127 84	3,322 5,368	3,130 3,408	13,055 20,858	:::	12,672 21,469		4,679 6,125	17,351 30,594	1916-17 1917-18
				~				, ,					Rae-Barel
916 1,365	/ 431 390	44 32	65 137	15 23	1,471 1,947	1,878 2,120	3,522 5,767		70 22 2		2,501 3,261	2,571 3,483	1916-17 1917-18
													Sitapur
3,967 6, 781	1,231 1,171	564 380	76 180	57 28	5,915 8,540	759 1,165	36,550 46,351		1,041 2,584		786 839	1,827 3,42 3	1916-17 1917-18
Ì		-											Bardoi
788 1,068	42 14	108 57	1,296 1,893	63 53	2,297 3,087	818 500	18,408 32,284		18,896 26,961		2,687 2,798	16,683 29,759	1916-17 1917-18 -
													Kheri
3,193 4,369	783 738	7,949 7,168	204 505	28 40	12,157 12,815	5,779 11,317	36,490 49,101		340 575		1,079 1,188	1,419 1,763	1916-17 1917-18
						·							Fyzabad
2,949 3,873	1	17 24	220 162	5 5	3,192 4,065	1,208 989	40,971 47,501		5 11		1,507 2,152	1,512 2,163	1916-17 1917-18
-									}				Gonda
23,531 25,089	1,982 1,516	14,544 15,061	29 112	16 13	40,101 41,821	2,1 48 2, 894	23,527 28,271		4 11		293 296	237 310	1916-17 1917-18
1								}		İ			Bahraich
1 4,79 8 18,140	959 959	26,577 25,800	169 254	ន7 89	42,48[45,25]	2,018 8,283	,3,039 4,655		18 29	•••	281 325	299 353	1916-17 1917-18
			•	ļ									Sultanpur
1,480 1,412	14 4	34 17	4 2	11 11	1,540 1,176	1,122 1,156	17,188 21,956		2 6		4,445 6,919	4,417 6,925	1916-17 1917-18
,					:					}			Partäbgår
2,837 2,047	282 27 8	66 47	26 22	37 2 0	2,748 2,414	632 672	9,034 12,715		8 12		13,349 21,787	13,357 21,79 9	1916-17 1917-18
1,496 1,887	9 4	81 54	194 239	10 18	1,790 2,202	1,827 1,830	97,276 42,878	:::	7	:::	620 800	8 2 9 906	Barabank 1916-17 1917-18 Total
50.501 37,118	64459 64 06	50,217 48,968	5,6 2 8 8,964	429 465	118,849 130,964	24,068 31,853	244,847 320,278		20,924 59,810	•••	88,210 47,474	68,178 107,284	1916-17 1917-18

Table III—continued

No. 47-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN OUDH-continued

	i		d AA B	1	RICT .		n-contini		 		
•	į	TAN	NING RIALS	<u> </u>		Dau 1	GE AND NAB	COTICS	T :		
DISTRICT		Indigo	Others	Opium	Coffee	Tea	Tobacco	Cinchona	Indian hemp	Others	Total
26		27	28	. 29	80	81	32	33	34	35	36
Lucknow											
1916-17 · · · · · · · · · · · · · · · · · · ·	•	1	18				481 540			194 174	0,917 7,523
Unao 1916-17		516	37	1,817			1,028			273	3,118
1917-18		1,320	6		` :::	***	1,123	***	•••	234	3,451
Rae-Bareli											
1916-17 ·		106 51	3	20,415 21,894	***-	•••	1,020 1,028	•••	•••	140 138	21,575 29,560
Sitapur			}								-
1916-17 · · · · · · · · · · · · · · · · · · ·		3 2	-5 2	6,595 7,484	***		2,920 3,768	,***	••	31 28	9,516 11,275
Hardoi 1916-17 · .				0.000	1						11.000
1917-18		5C	8	9,062 9,477		•••	2,169 2,122	***	•••	131 102	11,362
Khori											
1916-17 · · · · · · · · · · · · · · · · · · ·		250 5	39	359 832	•••	***	2,413 3,166	•••		14 20	2,780 4,018
Fyzabad		Ì					'				,
1916-17 · · · · 1917-18 · · ·		5,764 6,064	2 2	11,115 11,358	***	•••	577 829	* ***		7 12	11,699 12,199
Gonda					•••						
1916-17 1917-18		1	43 6	10,434 11,619	•••	:::	408 482	•••	:::	6 18	10,818 12,119
Bahraich					-						
1916-17 1917-18	:	3 3	1	6,584 7,686	•••	•••	1,417 2,038	•••	•••	, 6 11	7,007 9,735
Sultanpur						•	-	V			
1916-17 ; . 1917-18		970 1,472	5 1`	5,456 5,502	•••	•••	759 968	•••	•••	104 106	6,819 6,576
Partábgárh *		020		,			Obt			10*	0.002
1916-17 1917-18	\cdot	823 1,953	8 11	7,826 6,875	•••	***	874 941	•••	•••	105 118	8,805 7,934
_Barabanki 1916-17		2	3	14,133			1,031		•••	101	15,265
1017-10	-	4	4	12,332	•••	•	1,299	***	***	100	13,791
1916-17 . · . 1917-18		8,446 10,932	175 37	99,088 103,462	••	•••	15,017 18,299	***	•••	1,112 1,121	115,247 122,882

	Fruits and	MISCELLAN	BOUS OROFS				š
Fodder crops	vegetables including root crops	Food	Non-food	Total area cropped during the year	Area cropped more than once	Net area oropped, during the year	DISTRICT
87	36	39	40	41	42	48	44
/					•		Lucknow
7.084 7,523	13,159 12,166	169 40	31 13	478,704 483,298	102,151 112,181	871,559 371,162	1916-17 1917-18
° 0,335	16,401				18		Unao
6,990	15,148	280 77	310 281	708,815 817,290	152,494 173,228	646,321 - 611,082	1916-17 1917-18
				.]			Rae-Bareli
7,101 7,220	12,942 10,489	77 30	15 12	891,647 851,528	217,533 238,966	614,11 <u>4</u> 615,562	1916-17 1917-18
	_				ı		Sitapur
23,391 25,551	ĨŢ,814 9,853	***	6	1,322,728 1,320,812	293,311 307,409	1,029,417 1,022,403	1916-17 1917-18
-						,	Hardoj
14,507 15,018	28,662 23,270	68 16	82 92	1,205,105 1,207,970	186,376 195,488	1,018,729 1,012,482	1916-17 1917-18
						3	Kheri
13,856 14,834	12,195 9,479	•••	1	1,136,479 1,129,913	229,847 241,107	907,182 888,836	1916-17 1917-18
			,		,		I'yzuhad
21,498 23,639	8,192 7,401	43 38	. 62 68	- 953,519 971,549	253,782 267,261	699,737 701,285	1916-17 1917 18
					·		Gonda
13,258 13,669	15,011, 11,337	1,095 150	444	1,719,310 1,692,995	53 8,4 46 511,991	1,180,864 1,181,004	1916-17 1917-18
•							Bahraich
10,058 12,299	6,685 5,550	20 53	5 8	1,889,450 1,872,474	392,519 386,452	996,907 986 , 022	1916-17 1917-18
45.53			_				Sultanpur
16,024 17,665	9,364 8,985	139 146	13 3	869,702 877,921	223,758 235,606	640,034 642,818	1916-17 1917-18
3,055	8,899	203	13	692,450	178,465	518,985	Partábgarh 1916-17
4,318	8,219	126	6	723,250	200,703	52?,547	1917-18
24,508	10,940	108	48 25	1,026,029	290,608	736,321	<i>Barabanki</i> 1916-17
28,675	9,704	102	25	1,044,521	308,946	735,578	1917-18 Total
161,578	154,809	² 2,202	585	12,413,934	3,053,820	° 9,360,114	1018-17
177,326	131,596	772	514	12,505,552	3,179,291	9,826,261	1917-18

No. 49-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BIHAR AND ORISSA

		····			Food-a	RAINB		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
District	Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or byjra (millet)	Ragi ai	Muizo	Gram (pulse)	Other food- grains, including pulse	Total
1	2	В	4	5	6	7	8	9 '	10	11
Patna 1916-17	370,500 852,100	51,500 53,000	71,300 72,200	15,300 13,700	1,500 - 1,40)	19,500 18,400	89,400 82,700	238,800 239,600	359,500 359,900	1,217,300 1,192,900
Gaya	1,076,700	140,000	72,000	12,000	•••	57,400	55,400	261,700	472,G00	2.151,100
Shahabad	937,400	221,000	101,000	17,600 5,000	 ዲባንበ	53,500 10,000	\$2,900 31,000	337,600	180,700 616,370	2,082,000 2,086,100
Darlhanga	742,100	171,300	4 6, 500	6,400	1,340	6,900	38,800	834,600	562,300	1,970,500
1916-17 1917-18	1,093,500 1,101,700	128,700 188,500	119,620 117,300	2,607 3,100	500 500	98,500 122,300	107,000 107,200	11,700 15,800	183,600 193,900	1,761,900 1,831,000
1916-17	1,036,100 1,046,300	91,800 93,800	291,600 296,100	*** ***	***	76,600 127,900	281,900 261,400	55,200 61,800	167,900 162,000	2,007,000 2,055,700
1916-17	412,700 438,700	88,000 88,000	289,100 223,900	4,000 4,300	900 1,100	39,700 87,100	201,407 228,000	53,100 47,100	361,000 363,800	1,402,800 1,428,700
1916-17 · · · · · · · · · · · · · · · · · · ·	806,200 810,700	100,000 113,200	209,000 239,300	1,200 2,800	500	13,200 10,500	99,000 159,900	27,100 45,000	295,700 374,900	1,541,500 1,788,800
Monghyr 1916-17	617,200 675,500	212,200 166,800	46,200 59,600	4,100 5,300	- 100 - 100	87,400 102,100	161,500 177,200	93,300 151,400	173,000 216,000	1,425,000 1,551,300
Bhágalpur 1916-17	1,197,600 980,400	156,000 97,900	58,100 62,700	2.80 0 6,700	200	137,100 112,700	126,300 111,100	107,100 99,200	177,500 414,000	1,962,800 1,918,800
Purnea 1916-17	1,400,500 1,015,600	50,000 65,000	10,000 10,000	100 100	•••	6,000 6,000	40,000 40,000	- 30,000 30,000 -	185,000 185,000	1,721,600 1,381,600
Santhal Parganas 1016-17	901,100 890,100	9,700 9,700	19,600 19,600	6,100 6,000	13,300 13,200	10,300 10,300	157,800 161,600	- 31,800 34,800	331,600 331,600	1,517,600 1,518,900

Note.—No statistics are at present propared by village or circle officers, except in the Sambalpun district. The figures for all other districts entered in this table are, estimates. The estimates for Patra, Gaya, Shahabad, Saran, Champeran, Muzullarpus, Darbhanga, Monghyr, Bhagalpus, Punca, Puri, Cuttack (exclusive of small permanently-cottled_areas). Balasore, Augul, the Santhal Parganas, Hazaritagh, Banchi, Palaman and Singhbhum, are, however, based on the figures collected during the cadastral survey.

	`	RES	Fir		B	Suga	Condi-		1	SREDS	Oir		
Distri	Total	Others	Juto	Cotton	Olhers	Sugar- cane	ments and spices	Total	Others	Groundnut	Rape and mustard	Sesamum (Til or jinjili)	Cinseed
25	24	23	22	21	20	19	18	17	16	16	14	13	12
Patn			 ,		•								
1916-17 1917-18	2,900 2,900	2,600 2,600		300 300		15,900 16,200	4,000 4,000	41,100 40,200	5,200 4,700		16,700 16,000	100 100	19,100 19,400
— Gaya									٠				
1916-17 1917-18	2,300 2,300	2,300 2,300		••• •••		43,300 35,300	5,600 5,600	102,500 94,500	• 7.10 0 • 6,00 0	` 	28,200 25,000	4,000 3,500	63,200 60,000
Shahabi										• •	12,600	1,600	131,000
1916-17 - 1917-18	900 800	800 800		100 	•••	40,000 36,300	10,200 7,600	147,200 126,800	2,000 1,200	•	11,700	1,800	12,100
Darbha					=						-		
1916-17 1917-18	3,300 3,500	400 400		2,900 3,100	, ,	15,900 16,400	3,900 8,000	170,500 182,700	5,900 6,100	***	,86,500 92,300	1,700 1,700	76,400 82,600
Muzaffar							•				_		
1916-17 1917-18	4,300 5,200	400 400	1,400 2,800	2,500 2,500		18,400 16,800	2,500 2,500	175,500 136,400	8,000 7,700	:: /	61,200 44,300	2,600 1,600	03,700 82,800
Sáran						,				• {			
1916-17 1917-18	25,100 25,100	-0,100 9,100	300 300	15,700 15,700	•••	46,100 46,400	7,800 7,800	90,200 91,700	5,700 5,500	***	12,500 11,900	4,600 4,600	69,700
Chumpår			•				•						;
1916-17 1917-18	5,500 7,000 -	3,000 3,000	2,000 2,500	500 600	•••	21,300 18,500	5,000 12,300	71,400 151,700	. 3,900 4,100		13,600 44,300	4,900 1 0, 700	49,000 95,600
Monghy	,	,							4				
1916-17 1917-18	1,300 1,300	700 700	•••	600 600	:::	7,600 7,500	8,800 8,800	67,900 72,100	11,700 20,900		30,000 30,200	1,400 900	20,900 20,100
Bhágalp										}		`	
1916-17 191 7- 18	2,900 3,300	600 600	1,900 2,300	400 400		20,300 18,300	2,700 2,700	122,100 201,100	14,500 16,900		51,300 85,500	5,400 4,300	50,000 91,400
Purnca	.or -							-					10000
1916-17 1917-18	19 7, 500 19 2, 500	500	197,000 192,000	<u>;;</u>	::	6,000 6,000	6,000 6,000	283,000 295,000	3,000 3,000		250,000 260,0 0 0		30,000 32,000
Santhal Purgana				,			İ						
1916-17 1917-18	15,109 16,400	1,300 1,300	600 1,400	13,200 13,700	200 200	7,100 7,500	1,400 1,100	133,900 133,900	23,800 23,800		56,400 56.400		

See explanation given in the feet-nets (page 152)

No. 48-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN ÉACH DISTRICT IN BIHAR AND ORISSA-continued

					Fooi	O-GRAINS				
District	Rice	Wheat	Barley	Cholum or jawar (miliet)	Cumbu oı bajra (millet)	Ragi or marua	Maize	Gram (pulse)	Other food- grains, including pulse	Total
1	2	8	4	5	6	7	8	9	10	11 '
Cuttack									,	
	1,157,700 1,159,700	1,000 1,300	100 200	***		23,900 24,400	:::	65,000 64,000	80,200 80,000	1,327,900 1,329,600
Baluscre	1					,		,		
	787,300 796,500	•••	***	***	*29	***	 	***	7,000 7,000	794,300 8 03, 500
Angul								,		
1916-17 1917-18	136,900 137,000	100 100	***	***	***	3,900 3,900	4,800 4,600	200 200	45,000 44,900	190,900 190,700
Purs					:	-			D# 000	751,100
1916-17 1917-18 : -	698,100 698,100	444	•••	•••	•••	15,000 15,000	200 200	600 600	37,200 37,200	751,100
Sambalpur							_			. *
1916-17 1917-18	709,200 717,500	200 100	***	700 7 00		100 400	1,200 1,200	100 200	194,000 132,700	845,800 852,800
Hazártbág b										
1916-17 1917-18	485,700 466,400	5,100 5,100	9,900 9,900	•••	6,600 6,500	60,600 69,600	81,600 102,500	11,200 11,700	199,100 192,800	859,800 861,500
Kanchi	•		1.500			to 100	10.000	- -	408,400	1,488,100
1916-17 · · · · · · · · · · · · · · · · · · ·	978,100 978,100	1,100 1,100	1,500 1,500	3,500 3,500		70,400 70,100	19,900 19,900	5,200 5,200	341,500	1,421,200
Palama u										
1916-17	334,200 182,300	11,000 14,600	17,200	1,200 500	500 1,600	42,400 22,300	51,900 68,600	23,000 110,800	52,700 356,400	534,100 801,500
Mánbhum	-									
1916-17 1917-18	1,094,100 945,000	2,300 2,300	1,400 1,500	9,700 6,400	4,100 4,300	11,100 9,100	52,100 30,800	2,400 1,000	76,800 59,100	1,194,300 1,068,800
Singhbhum					1				`	
1916-17	495,000 502,600	1,600 1,600		9,500 8,800	4,600 5,100	1,000 6,800	23,700 26,200	1,900 1,900	84,900 84,900	622,200 687,900
Potal								•		
1916-17 1917-18	. 16,438,900 15,646,300	1,308,200 1,199,400	1,270,500 1,337,000	78,900 85,400	70,300 68,000	783,700 863,200	1,581,700 1,683,700	1,390,600 1,556,000	4,474.400 4,981,900	27,403,200 27,424,800

See explanation given in the foot-note (page 152)

										•	1	•	
		, OIT	SEEDS	,	•	Condi-	Sve	AR		, F	IBRES		:
Linsee	Sesami (Til o jinjili	r and	Groundnu	Others	Total	ments and apices	Sugar- cane	Other	Cotton	Jute	Others	Total	Dietuto
12	13	14	15	16 -	17	18	19	20	21	22	28	24	25
1,800				5,900	22,000		3,000	J. ,	J,600	18,400	300	20,300	Cuttack
900	1,800	7,500		4,100	14,100	,	3,200		2,000	20,700	300	23,000	1917-18
_ •••	2,100	6,000		1,200	9,800		1,500			2,700	1,000	3,700	Balason (
	900	2,600		1,100	4,600	100	1,600		•••	2,700 2,100	1,000	3,100	1917-18
	17,400	F 000		-		,,,,,,							Angul
***	14,400		***	10,100	32,500 29,500	10,100 10,100	3,000 3,000	:::	3,500 4,100		,	9,500 4,100	1916-17 1917-18
					-								Puri
60ó 600	600 600	1,600 1,600		5,500 5,500	· 8,3110 8,300	•••	2,100 2,400		400 400	***	 	400 400	1916-17 191 7- 18
					:)							Sambal pur
_100 _100	71,500 65,200	500 500	***	600 500	72,700 66,800	1,200 1,100	4,900 5,300	***	2,000 2,100	***	4,°00 5,800	6,900 7,900	1916-17 1917-18
		=			`					ı			Hazáritag
11,500 1 6, 100	6,800 6,600	58,800 52,6 00	,	29,800 28,800	101,400 104,100	3,500 8,500	8,700 9,200		1,100 1,100	•••	1,600 1,600	2,700 2,700	1916-17 1917-18
0.00	0.100	61 800	ļ	100 000	101 000	1 000	900		17.100	j	1.500	10.000	Ranchi
200 200	9,100 9,100	21,200 21,200		100,800	131,300 181,800	1,600 1,600	200 200]	15,100 15,100		1,500 1,500	16,600 16,600	1016-17 1917-18
	~												Palàmau
13,000 20,900	18,500 109,700	16,000 35,300	<i>ډ</i>	2,500 32,600	50,000 197,600	500 900	4,000 5,10)		700 1,100	•••	800	700 1,900	1916-17 1917-18
-	5 000	10.100		10.000	90 800	5 COO	9,100		4,400		800	5,200	Mánbhun 1918-17
200 200	7,800 8,900	18,100 16,500	•••	13,600 17,100	39,200 42,700	2,800 2,800	9,200	**	4,400		800	5,200	1917-18
***				30			000		2) 400		700	0.100	Singhbhum 1916-17
7,300 7,300	6 ,2 00 6 ,20 0	4,800 4,800		22,100 22,100	40,400 40,400	500 500	300 300		2,406 2,40 0	" J	700 700	3,100 3,100	1917-18
	,										22.22		Total
7,500 15,:00	190,300 274,900	757,800 825,200	<i>:</i>	285,900 322,600	1,911,500 2,168,000	78.100 83,200	279,000 261,700	200	67,400 69,600	224,300 223,600	32,500 35,100	324,200 328,300	1916-17 1917-18

See explanation given in the footnote (page 152)

No. 18-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS IN EACH DISTRICT IN BIHAR AND ORISSA-continued

			Dyes and Mates	Tanning lars			10	EUGS AND	NAECOTICS			
arai(I	i cī		Indigo	Others	Olympia	Coffee	Tea	Tobacco	Cinchons	Indian hemp	Others	Total
26			27	28	29	30	31	32	33	31	35	86
Patr	na					 					ļ [•
1916-17 . 1917-18 .	:		•••	200 200	***		•••	800 800		•••		890 800
Gay	a											
1916-17 . 1917-18 .	•		•••	•••	•••	::	•••			***		91= 846
Staha	bad											
1916-17 . 1917-18 .	:		200 200	3,400 3,400	•••		***	100 100		***	500 500	000 000
D arbha	uga											
1916-17 . 1917-18 .	:		9,500 10,100	300 300	•••		•••	27,000 29,800	•••	•••	•••	27,000 29,900
Muzaffa	rpur											ı
1916-17 . 1917-18 .	:		19,700 22,600	300 300	***	•••	•••	25,400 28,800		***	•••	25,400 28,800
Sarai	r											
1016-17 . 1017-18 .	:		9,900 10,100	3,20 0 3,200	***		***	800 600	•••	***	•••	800 800
Champ	iran										-	
1916-17 . 1917-18 .	•		21,906 26,400	1,000 400	•••		•••	700 800		•••		700 800
Mong.	lyr				,							•
1916-17 . 1917-18 .	:		6,800 6,000	200 200	**		••	3,800 3,800		-	:::	3,800 3,800
Bhúgal	pur							1				
1016-17 . 1017-18 .	•		3,800 2,304	100 100	***		•••	6,100		•••		6,400 2,308
Purn	ca							1				
1916-17 : 1917-18 :	:		6,000 6,000	•••		••	•••	40,000 10,000		•••		40,000 40,000
Santhal P	argau	a s]		-		
1916-17 · 1917-18 ·		: ,	•••		•••		•••	1,100 1,400	 	•••		1,400 1,400

See explanat on given in the footnote (page 159)

	Fruits and	Miborllani	OUS CEOPS	Total area	A	N-4 auga	
'udder cròps	vegetables including reet eceps	Food	Non-foed,	copped during	Area cropped more than - ence	Net area cropped during the year	District
37	- 38	39	40	41	42	48	44
			-		,		Patna
***	2,500 2,500	14,900 15,000	7,000 7,000	1,808,600 1,281,700	240,300 254,600	1,066,300 1,027,100	1918-17 1917-18
,					i		Gaza
	15,200 15,200	13,100 10,600	800 700	2,333,900 2,226,200	506,500 442,200	1,827,400 1,784,000	1916-17 1917-18
			ļ	<u> </u>			Shahabad
´	37,700° 34,400	, 2,200 71,100	8,900 600	2,837,400 2,252,300	574,200 501,200	1,763,200 1,751,100	1916-17 1917-18
-	•						Darbhanga
17,800 17,800	25,500 25,500	78,600 78,600	19,600 17,400	2,134,100 2,217,000	415,500 528,400	1,688,600 1,688,600	1916-17 1917-18
					,		Musaffarpur
5,500 5,500	80,000 80,000	112,300 118,500	73,800 60,700	2,524,700 2,533,000	1,094,700 1,103,000	1,430,000 1,430,000	1916-17 1917-18
/	-						- Sáran
900 900	144,500 144,500	40,200 42,100	21,200 11,400	1,792,700 1,812,700	680,800	1,131,900 1,131,900	1916-17 1917-18
		1,,					Champáran
5,000 	70,100 70,100	10,700 28,800 -	500 9,500	1,754,600 2,117,300	321,400 687,100	1,480,200 1,480,200	1916-17 1917-18
~			1		•	ı	Monghyr
300	12,100 12,100	59,800 45,700	18,100 13,300	1,610,300 1,725,400	287,400 247,200	1,822,900 1,478,200	1916-17 1917-18
			-				Bhágalyur
•••	39,800 39,800	41,500 10,900	31,200 11,200	2,283,600 - 2,210,800	574,500 565,200	1,659,100 1,645,600	1916-17 1917-18
1	•			,			Purnea
	20,000 20,000	48,000 48,000	6,000	2,387,100 1,998,100	320,500 294,500	2,016,600 1,708,600	1916-17 1917-18
							Santhal Pargun
- 300 300	8,700 8,700	8,500 8,500	21,500 22,900	1,718,700 1,720,100	229,100 217,700	1,489,600 1,502,400	1916-17 1917-18

No. 43-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BIHAR AND ORISSA-concluded

	3	Direaso Mari					Devos and	FARCOTICE	l		
District	1	Indizo	Others	Opium	Coffee	Tes	Торчесо	Cinchons	Indian hemp	Others	Total
2 6		27	28	20	30	31	32	23	34	35	36
Cultack	1						:				
1916-17 1917-18		•••	***	:::		' ••• •••	6,800 6,100	•••		:::	6,800 6,100
Balasoi e	1			ļ		1					
1916-17 · · · · · · · · · · · · · · · · · · ·	:	, ,	•••	:::		***	100 200	~ :::	:::		100 230
Angul						ı				-	
1916-17 , 1917-18	•	4.			•••		1,000 1,000	•••		•••	1,000
Puri		•							1		
1916-17 · · · · · · · · · · · · · · · · · · ·	•	••			:::	:::	300 400			:::	200 490
Sambalpur	ı										
1916-17 · · · 1917-18 · · ·	•				:::		700 600				700 600
Hazáribági	5	}.			1				-		
1916-17 · · · · 1917-18 · · ·	•	***		:::	***	100 100	300	3			400 400
Kanchi					}	Ì					
1916-17 · · · · · · · · · · · · · · · · · · ·	:				•••	2,100 2,100	300 300		•••	:::	2,400 2,400
Palámau											-
1916-17 1917-18	•		00	o ::.		-		**			
Mánbhum			-				100				3.000
1916-17 ·	•		50 50	0 :::			1,800 800	6 ::	- ***	,,,	1,800
Singhbhur	•										
1916-17 ·			::	=======================================		=======================================	40		:::		403
Total 1916-17 1917 15 .		80,60X 66,700	9,20 9,50	00		2,200 2,200	118,100	2		500 500	120,500

See explanation given in the footnote (page 153)

	Fruits and	MISCELLAN	EOUS CROPS				1
Fodder erops	vegetables including root orops	Food	Non-food	Total area cropped during the year	Area cropped more than once	Not area oropped during the year	DISTRICT
37	38	39	40	41	42	48	44
							Cuttack
	84,000 84,000	14,700 15,800	18,900 18,600	1,497,600 1,494,400	203,300 203,100	1,294,300 1,291,300	1916-17 1917-18
•••	50,000	F 100	•				Balasore
*	50,000	5,100 5,800	6,000 2,900	870,000 871,800	9,000 8,000	861,000 863,800	1916-17 1917-18
	8,700	1,900	900	252,500	18,7 0 n	000 COO	_1ngul
	8,700	1,900	800	249,900	18,800	233,800 231,600	1916-17 1917-18
	75,600	6,300	1,500	045.000			Puri
••••	75,600	6,300	1,600	845,900 846,000	46,200 46,360	799,700 799,700	1916-17 1917-18
4,700	· 5,000				,		Sambalpur
4,500	5,700	400	•••	943,200 944,800	10,700 9,900	932,500 934,900	1916-17 1917-18
Ì							Huzáribágh
	7,200 7,200	4,700 4,800	•••	988,400 996,400	112,100 112,100	876,300 884,300	1916-17 1917-18
		1.000				•	Ranchi
	88,400 83,400	1,600 1,600	•••	1,680,200 1,613,300	91,700 24,800	1,588,500 1,585,500	1916-17 1917-18
	2,500	8,700	11 500	g10.000			Palámau
1,600	1,300	700	11,500	612,000 1,011,500	45,100 141,800		1916-17 1917-18
5,000	800	27,800	10.000	1 000 700		•	Manbhum
5,000	008	19,000	16,200 9,400	1,802,700 1,161,200	62,000 68,200		1916-17 1917-18
	2,990	600	15,700	086,100	15 000	070.000	Singhbhum
	2,900	2,300	2,200	690,000	15,200 19,100		1916-17 1917-18
	-	W					Total
5,500 5,900	732,100 727,400 (501,600 a)536,600	282,300 190,200	31,762,300 31,976,900	5,871,900 6,178,500		1916-17 191 7-1 8

See explanation given in the feetnete (page 152)
(a) Including figure for non-feed crops in Palamau

No. 49-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN THE PUNJAB

. ———				-	4	FOOD-GRAIL	NR				·
							1		1		-
DISTRICT		Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or	Maize	Gram (pulse)	Other food- grains, includin pulses	Total
1		2	3	4	5	6	7	8	9	10	11
Hissar											
1916-17	•	12,185 12,258	119,670 188,285	288,547 411,667		756,567 713,914	:	1,612 1,039		158,503 122,713	2,594,15 2,609,02
1916-17	•	857 579	176,345 193,635	33,069 35,193	313,975 154,119	320,893 264,509	197 171	5,445 5,806			1,404,00 1,372,52
Gurgáon											Ì
1916-17 1917-18	•	51 71	95,076 138,941	157,681 170,481	85,080 49,079	371,603 302,324		6,849 5,064	356,957 402,227	62,099 116,036	1,135,390 1,184 22
1916-17 · · · · · · · · · · · · · · · · · · ·	:	83,285 62,789	279,598 321,658	30,918 47,311	174,979 108,874	70,437 66,055	3,594 1,852	53,740 51,729	362,236 380,144		1,113,674 1,089,166
Ambala 1916-17 1917-18	•	82,941 67,048	232,323 255,753	17,339 21,619	8,138 2,203	8,906 9,007	899 627	103,890 103,662	175,401 150,045	75,292 73,941	705,129 684,80
Simla					[
1916-17	•	1,045 026	4,669 5,001	1,837 1,873	3		981 790	2,153 1,899	20 30	2,961 2,312	13,689 12,837
<i>K</i> ángra 1916-17			W# 3 ###	*****			10015	105 105	20.5-		ana nas
1917-18 .	•	121,451 121,708	233,383 233,501	44,990 51,730	55 5	8	12,245 13,279	167,185 162,375	30,714 26,313	86,402 77,629	696,327 686,899
Hoshiárpur 1916-17 4 . 1917-18	•	85,028	289,860	10,964	5,088 427	4,741	208	168,691	161,123	52,529	728,225 731,112
Jalandhar	•	37,615	285,146	15,835	421	3,205	1,455	165,133	182,594	60,202	701,112
1916-17 1917-18		3,681 4,696	274,032 287,740	6,242 12,058	3,949 1,963	184 105	1	88,058 87,338	111,724 121,440	50,591 50,174	538,487 565,512
Ludhiàna									-		230.070
1916-17 1917-18		1,797 2,012	233,133 · 255,949	24,726 38,240	21,409 15,692	4,837 1,882	29 6	64,917 64,427	183,460 190,973	92,344 98,194	026,652 667,375
- Ferozpur 1916-17		28,312	616,947	224,426	65,768	103,528	2	65,371	782,321	39,306	1,925,381
1917-18 . Multan		29,633	656,176	27 2, 283	47,178	43,798	2	64,693	889,531	38,664	2,071,848
1916-17 1917-18	:	20,885 44,379	501,361 524,642	15,209 16,310	88,710 47,402	72,000 47,899	1,120 1,594	8,687 8,337	68,530 71,323	61,578 51,126	833,084 813,012
Jhang_ 1916-17		2,560	955,001	12,001	57,492	22,928	2,584	17,291	85,283 15,283	56,062	561,202 578,583
1917-18	•	3,387	367,293	12,448	36,167	24,091	2,746	19,590	- 53,800	59,061	0101000
1916-17		14,289	675,527	11,446	4,413	15,567	138	71,691	170,788	19,503	983,362
1917-18		12,360	651,586	13,906	1,394	13,915	179	64,239	228,354	21,977	,007,904

		Oirse	EDS				SUGA	R		` , E	'ibres		
Linsced	Sësawum (Til or jiujili)	Rape and mustard	Groundnut	Others	Total	Condiments and spices		Othera	Cotton	Jato	Others	Total	DISTRICT
12	13	14	15	16 ·	17	18	19	20	21 -	22	23	24	25
	- 1												Hissar
3	10,038 3,678	120,461 146,631	•••	1	180,520 150,312	1,601 1,780	1,200 1,959	***	\$0,034 60,725		1,800 1,844	81,884 62,069	1916-17 1917-18
	1,156	15,520		. 1	16,677	8,882	31,616		32,797		3,166	85,963	Rohtak 1916-17
5	828	19,020	•••	2	19,855	1,909	47,286		65,686		3,255	68,891	
***	3,095 812	24,467 19,775		38 19	27,600 20,636	8,017 2,601	· 9,830 15,765	,	79,890 101,581		3,368 2,588	83,258 104,119	Gurgáon 1916-17 1917-18
642 1,007	ñ,617 4,386	*49,255 GO,620		8	65,514 65,908	4,201 2,720	31,610 39,412		45,943 68,445		2,992 2,854	48,935 71,290	Karnál 1916-17 1917-18
2,176 4,426	3,351 1,416	14,838 14,461		11	20,176 20,309	1,001 820	15,022 20,012		41,567 56,638		1,913 1,605	46,480 58,138	Ambala 1916-17 1917-18
*								+					Simia
3	1	8	***	3	5 12	41 39	,,,	:::	3			3	1916-17 1917-18
40 AMA	18,540	4.411		111	32,039	831	5,162		5,218		3,308	8,526	Kångra 1016-17
13,97 6 11,951	8,830	4,411 6,587		3	30,37 t	913	5,208		0,562		3,362	12,021	1917-18 Hoshiárpu
2,203 3,607	3,758 2,080	5,669 7,056	***	15 79	11,735 12,781	660 375	23,528 26,020		15,783 20,532		5,912 5,275	21,693 34,807	1916-17 1917-18
358 580	851 302	1,255 1,460		08 20	2,502 2,802	1,180 2,37 I	28,917 30,272		21,610 38,921		3,820 3,148	25,430 37,089	Jalandhur 1916-17 1917-18
260 489	728 510	10,901 18,981		7 2	20,889 14,990	035 377	11,83 11,660		14,024 20,874		8,058 2,467	17,092 23,311	Ludhiana 1916-17 1917-18
19 61	7,538	67,824		37 15	75,419 65,637	1,051 8,001	2,555 4,678	3	8,952 15,207		3,081 2,521	12,033 17,728	Ferespur 1916-17 1917-18
. d	57,655	49,571		4,081 3,678	111,811	8,967	7 1,920 7 8,820) 3	59,872 180,024		153 261		Multan 1916-17 1917-18
2	05,101	00,700	'	11/010	200,1000								Thang
38 87	10,360 3,217			10		400 327		8	48,984 56,520	3 :::	1.13		
810 947	2,354 7 1,219	160,228 138,74		12	163,494 140,907	1,669 808	60,488 58,71	2	125,603 166,948		2,820 2,490	127,928 169,438	1916-17

No. 49—AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN THE PUNJAB-continued

		,*.			Foov-s	RAINS				
Діетвіот	Rice	Wheat	Barley	Cholum o jawar (millet)	Cumbu or bajra (millet)	tragi or	Muize	Giam (pulse)	Other food grains, 'including pulsos	9.43
Ί	2	3	4	5	G	7	8	9	10	11
Montgomery						Ì				-
1916-17	. но,128 Зз,178			16,600 2,610		29 41				
1916-17 1917-18	. 30,181 31,256	517,682 521,670		1,747 816		181			82,835 18,705	925,528 925,559
Amritsar	F. 000	000 400]
1917-18	51,203 50,318			1,261 506	3,402 1,701	1,250 351		130,791	21,527 17,168	
Gurdåspur 1916-17	, pp 000	010.000	00.000	11.01-	0.000		61.05	0005-	100 445	710.000
1015 10	72,033 71,982		37,550 51,570	11,031 3,951	8,250 4,680	::	81,051 74,278	60,070 67,931	123,998	
1916-17 1917-18	. 112,376 105,709	420,536 412,020	18,589 65,720	10,075 2,107	41,114 35,218	1,323 1,702	67,695 67,130	25,196 68,505	78,662 91,197	807,059 870,437
Gujrat 1916-17			0.4 (1) 2		100 004	201			,	*****
1917-18	11,707 16,618	356,138 485,677	21,062 35,062	27,699 13,216	183,205 137,211	301 86	18,197 21,516	72,395	60,971 72,8-0	773,735 523,830
Gyraawala 1916-17	203,817	385,682	25,903	22,278	66,611	478	30,868	205,106	27,145	1,175,416
1917-18	165,075	550,361	27,781	7,481	48,712	86	29,267	274,207	20,001	1,125,944
1016-17	8,613 5,910	525,017 487,805	18,785 12,605	14,383 9,213	126,856 102,066	338 111	18,732 19,551	141,136 172,501	36,59 t 49,093	855,737 850,421
Jhelam								•		1
1916-17 1917-18	556	367,619	7,768 8,517	13,467 7,211	188,725 148,521	•••	1,552 7,041	23,749 40,201	62,100 90,465	670,281
Råwalpinds					1		-			
1916-17	865 860	232,672 216,451	5,609 6,777	41,168 16,030	121,827 111,524	•••	15,138 17.377	7,267 16,059	80,880 125,102	541,426 572,382
Attook						;				1
1916-17 . 1917-18	68 65	508,511 498,158	17,451 26,746	28,638 21,374	227,154 222,160	•••	26,625 26,296	71,919 81,218	46,815 - 66,280	927,440 915,301
Midnesali 1916-17	1 1	281,288	20,451	18,443 16,895	87,866 95,030	3	30 30	183,271 200,3 4 5	45,850 67,458	640,212 686,698
Dera Ghası Khan	1	298,637	17,433	TOJOINI	20,000	•••	30	erojana.	01,400	000,000
1916-17	72,754 60,599	210,475 252,925	6,692 8,026	210,481 150,870	121,558 79,150	261 10	62 27	32,270 46,368	49,741 52,710	704,261 650,651
Muzaffarqark 1916-17	56,269 59,073	337,864 307,162	29,529 29,302	12,085 4,007	32,058 22,695	8,504 986	144 59	61,391 57,936	34,543 42,298	567,380 524,448
Total 1 1916-17 1917-18	1,063,598 1,004,691	9,467,240 9,925,795	1,158,081 1.476,341	1,493,714 825,107	3,083,211 2,512,513	32,693 26,782	1,270,420 1,218,558	5,115,944 8,004,256	1,629,026 1,720,966	24,258,906 21,743,944

····		Olli	BEEDS	•			Sugai	R	_	Fi	nrs		
Linsood	Sesamum (Trl or jinjili)	Rape and mustard	Ground- nut .	Others	Total	Condiments and spices	Sugareane	Others	Cotton	Juto	Others	Total	District ,
12	~18		15	16	17	18	- 19	20	21	22	23	24	25
													Montgome
18 29	51,807 22,516	31,010 44,461	•••	1	83,766 67,000	5,142 3,630	4,008 8,378		66,578 167,276		496 502	87,074 107,778	1916-17 1917-18 Lahore
60 60	8,020 2,376	58,913 41,302	444	14 16	67,067 46,751	4,619 2,809	12,847 15,900		130,925 176,841		1,688 1,640	182,609 177,984-	1916-17 1917-18
424 463	6,871 3,315	21,848 8,683	***	2 0	28,615 12,367	2,600 1,188	30,768 31,054		51,196 78,376	***	1,497 1,292	52,693 79,688	Amritsar 1916-17 1917-18
.4'018	81,381	6,891	1.60	•••	41,798	1 ,2 59	56,980		15 ,6 26	•••	4,089	19,715	Gurdáspu 1916-17
3,735	11,792	5,284	441		23,761	709	67,764		33,038	•	3,543	36,581	1917-18 Siálkot
2,628 4,148	4,078 1,408	9,289 9,693	***	***	16,995 16,249	2,097 1,059	31,160 38,058		22,924 36,961	•••	3,213 3,151	26,137 42, 115	1916-17 1917-18 <i>Guje de</i>
1,648 2,365	7,161 4,023	17,405 32,923	<u>;;</u>	,:::	26,214 30,311	797 701	8,282 12,019		14,239 39,771	•	1,617 1,802	15,886 41,633	1916-17 1917-18
													Gujránwá
563 741	3,195 835	60,603 65,786	***	7 10	64,368 67,375	1,451 601	37,908 41,373	***	67,355 -93,602	***	1,105 821	68,460 91,423	1916-17 1917-18 Shāhpu
580 532	1,600 1,167	86,293 92,649	***	61 31	88,555 94,282	1,311 596	0,009 11,106		74,6 90 96,169	••	513 607	75,235 07,070	
775 858	776 G01	19,820 27,001	•••	5 12	21,376 28,278	715 515	180 547		5,406 8,861	•••	953 1,102	0,449 9,963	Jhclam 1916-17 1917-18
_	001	213103	•••		20,270	010	0.21		0,002	•••	112.72	0,000	Ráwalpin
18 67	603 546	15,237 -18,099	***	:: : -	16,858 10,612	906 838	100 80		2, 3 30 6,682		992 1,232	3,322 6,914	1916-17 1917-18
25 19	2,48G 1,589	23,630 28,481	***	•••	26,011 30,088	1,193 641	1,170 1,101		11,270 18, 6 00	•••	473 556	11,743 19,156	Attock 1916-17 1917-18
	-												Miánwa
180 210	1,963 2,665	9,625 8,501	***	8 2	11,685 11,378	427 284	42 41	•••	1,481 2,188	***	20 , 22	1,507 2,210	1916-17 1917-18
•••	1,981 634	85,831 276, 969	***	9,244 1,128	00,500 278,728	1,676 818	55 71	:::	23,100 20,808	 	- 2 1	28,192 29,800	Dera Gh Khan 1916-17 1917-18
7 8	4,517 3,852	16,088 19,608	***	1	20,612 23,554	1,587 808	4,701 5,290	:::	29,652 28,221	••	5 3	29,557 28,227	Musaffarg 191 6-1 7 1917-18
31,832 30,149	245,072 122,823	1,016,012 1,258,864	#14 141	19,761 5,011	1,807,577 1,125,380	56,896 35 . 955	414,110 502,886	•••	1,064.581 1,642,656	`	51,664 47,660	1,116,245 1,690,206	Total 1916-17 1917-18

No. 49—AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN THE PUNJAB—continued

		AND TANNING ATERIALS			Dave	S AND NARC	COTICS	,	,	
District	- Indigo	Others	Opium	Collos	Ten	Tobacco	Cinchons	Indian hemp	Others	Total
26	27	28	29	30	31	32	33	34	35	- 36
Hiesar										
1916-17 1917-18	2.0	10 06 10	:::	•••	•••	819 261	•••		:::	840 26
Rohtak										
1916-17 1917-18	£,1 2,8	23 3 97 5				722 469		:::		722 469
Gurgáon										1
1916-17		87 01 1,722 1,773				2,201 1,142		::	965 706	3,169 1,849
1916-17		69 14 26 8	•••	•••		2,205 1,457	••			2,203 1,457
Ambala						•			Ì	!
916-17	1,0	81 71 75 81	•••		•••	651 672	•••		:::	651 67:
Simla								!		,,,
1916-17 1917-18		•••	149 129			2		1	4	151 131
Kångra										
916-17 917-18	:	11 20	1,700 1,137		9,874 9,759	670 1,008	•••		499 468	12,788 12,412
Hoshiórpur								1		
916-17 · · · · · · · · · · · · · · · · · · ·	2,2	91 213 34 216	128 131	***	***	3,616 3,164	•••		2 3	8,770 8,209
Jalandhar								ł		,
916-17 · · · · 917-18 · · ·	5	75 8 26 1	309 123	•••		5,500 5,910	•••	••• } •••	127	6,036 6,069
Ludhiana		į.					i I	•		
016-17 017-18	31	2		***		2,187 2,103		[••• •••	 1	2,487 2,104
Ferozpur						-	;			
916-17	•	1	:::	•••	:::	3,123 3,477		•••		3,123 3,477
Multan 916-17	. 22,9	77 160				2,551	ŀ	t	163	2,717
917-18	40,97	157		***		2,002	•••	·•• !	142	2,531
<i>Jhang</i> 916-17 917-18		6 8 9 19	- :::		•••	2,788 3,619	•••	1	•••	2,789 3, 520
Lyallpur										
916-17 917-18	14	8 2 1 23	•••	••• ¬	 ,	1,364 2,608				1,364 2,608

	·	_ ,	MISCELLAN	ROUS OROPS			1	
Fodder	crops	Fruits and vegetables including root crops	Food	Non-food	Total area cropped during the year_	Area cropped more than once	Net area cropped during the year	District
37	7	88	89	40	41	42	43	44
								Hierar
	,894 ,440	2,914 2,535	936 [~] 35	2,026	2,942,548 3,285,670	297,300 640,132	2,645,248 2,645,598	1916-17 1917-18
110	.,,		•		•			Rohtak
	,814 ,905	2,941 2,671	856 510	7 44	1,673,055 1,706,915	526,294 578,06 4	1,145,761 1,183,851	1916-17 1917-18
156	ARA	0.450		•				Gurgánn
124,	798	8,459 2,942	•••	414	1,424,032 1,469,272	372,794 460,401	1,061,238 1,008,871	1916-17 1917-18
109,	194	5,356	405	-				Karnál
128,	137	5,680	405 390	83 2,907	1,872,250 1,407,980	256,365 321,317	1,095,885 1,086,663	1916-17 1917-18
136,	434	15,071	119	004	0.40 700			Ambala
140,		14,781	61	· 220	910,768 911,742	224,428 239,460	716,340 702,282	1916-17 1917-18
•••		81 1	816		14004	4.000		Simla
	2	ši	441	9	- 14,291 18,653	4,636 3 ,878	9,658 9,675	1916-17 1917-18
	387	3,683	668	`	760,816	000.004	* 200 **20	Kángrá
1,3	238	4,362	691	,4	755,054	260,254 269,216	500,562 495,839	1916-17 1917-18
184,8	370	17,287	4,755	3,420	950,418	0ro 400	400.000	Hoshiarpur
137,	300	14,486	1,965	4,989	909,613	250,688 279,318		1916-17 1917-18
226,1	181	8,913	1,952		812,780	305 447	055 000	Jalandhar
215,9	311	7,421	777		868,268	185,447 2 15,884	657,338 652,424	1916-17 1917-18
147,1	196	2,286	4,154	34	883,210	110,077	#90.30p	Ludhiána
136,0)24	1,460	2,163	419	861,038	153,308	723,133 710,730	1916-17 1917-18
427,2	268	17,059	1,660	8	2,469,454	266,747	0.000 505	Feruzpur
357,8	983	11,894	264	. 59	2,567,490	388,568	2,202,707 2,228,926	1916-17 1917-18
200,2	55	7,139	77	45	1,248,577	159,389	-	Multan 1916-17
234,7	46	6,057	85	33	1,844,588	185,356	1,095,188 1,159,177	1917-18
128,1	46	6,712	5,422	91	778,878	72,270	706,608	Jhang 1916-17
138,4	112	3,507	6,078	50	807,800	80,798	727,002	1917-18
277,9	15	13,929		45	1,620,243	287,046	1,389,197	Lyallpur 1916-17
257,9	101	11,867		28	1,045,086	196,881	1,448,205	1917-18

AREA UNDER CROPS (PUNJAB)

Table III—continued

No. 49.—AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN THE PUNJAB—concluded

and the second s	DYES TAN MATI	NING				DRUGS ANI	NARCOTICA			
District	Indigo	Othera	Opium	Costee	1eı	Tobacco	Cinchons	Indian hemp	Others	Total
26	27	28 .	29	30	31	82	, 93	81	35	,36
Montgomery 1916-17	14 64	1 6	***	444	5**6 6 Va	2,073 2,652		•••	•••	2,078 2,663
1916-17	22 22	122 110	•••		***	8,403 8,862		· 	•	3,403 3,402
1916-17		··· 3	•••	•••	•••	a,201 2,013	1	•••	<u></u>	2,203 2,913
Gurdaspur 1916-17	8 13	1 4		•••		1,846 2,691	****	* •••	1 1	1,657 1,698
Sill of 1916-17		•••	***	•••	***	6,012 6,017	***	r**	! ••• ! •••	6,042 6,6×7
Gujrat 1916-17	31 56	.5 17	 	•••		5,021 4,011	*** ***	 	•••	5,024 4,141,1
Gujrdinedila 1916-17 1917-18	10	106 108		:::		2) 45 4,053			, "	9,667 4,053
Shdhj ur 1916-17	12	1,620 1,335			***	5'521 5'521		•••		2,251 2,023
Jhelan 1916-17		26	, ₄₇	•••		1,144		-	}	1,114
Rawalj indi	•••	16	•••	••	`	593	•	***	1 ** 1	591
1916-17 ·		1	•••	•••	•••	391 211		••• •••		791 211
1916-17 1917-18		•••	•••	••	••	5,217 4,325	 	•••		5,917 1,828
Midnesali 1916-17		1	::	•••	•••	529 113		***	1	529 414
Dera (thazi Khan 1916-17	6,886 9,643	35 31		,	•••	2,26s 1,889		4		2,272 1,393
Vuzaffurgarh 1916-17	19,672 30,760	. **	•••	· •	•••	1,572 981	•••			1,572 981
Total 1916 17 . 1917-18	00,866 90,937	1,138 4,019	2,298 1,520	•••	9,874 9,799	67,021 62,017		5 5	1,751 1,629	81,637 71,970

	<u> </u>	Misoellane	OUS GROPS	Total area		Net area	
odder erops	Fruits and vegotables including root crops	Food	Non-food	oropped during the year	Area mopped more than once	cropped during the year	DISTRICT
37	38	39	40	, 41	42	43	44 ,
198,406 203,680	1,056 · 971	. 4,120 . 2,746	8	1,005,931 1,183,257	97,710 95,102	908 ,22 1 1,088,155	.110ntgonery 1916-17 1917-18 Lahore
238,387 282,808	87,731 38,968	1,415 670	249 298	1,424,433 1,440,769	260,739 278,172	1,163,694 1,167,597	1916-17 1917-18 Amritsar
210,526 201,451	15,977 10,566	***	,	948,005 917,960	208,875 214,818	739,130 703,647	1916-17 1917-18
1 34, 597 120,889	11,621 7,127	571	362 272	978,246 971,490	171,656 187,577	806,590 783,913	Gurdáspur 1916-17 1917-18
152,900 122,332	11,883 8,279	ç gas	•••	1,056,802 1,103,516	168,751 221,514	987,551 882,002	Siálkot - 1916-17 1917-18 _
88,190 - 71,852	6,157 5,200	•••	3	924,335 998,693	75,092 - 131,345	849,243 867,348	Gujrát 1916-17 1917-18
186,067 157,331	11,976 10,037	1		1,550,025 1,501,340	149,781 182,866	1,400,294 1,368,474	Gujránwála 1916-17 1917-18
178,702 160,616	5,039 4,814	29,303 [°] 22,208	12	1,276,774 1,258,784	90,656 84,866	1,186,118 1,166,868	Shahpur 1916-17 1917-18
38,044 26,096	3,963 2,110	5,489 7,740	71 81	734,587 746,218	47,547 70,190	687,040 676,028	Jhelam 1916-17 1917-18
29,008 21,248	7,599 5,175	126	6 3	598,682 626,085	47,425 76,068	551,257 550,017	Ráwalyindi 1916-17 1917-18
24,895	10,731	' 189 118	27 66	1,008,646 1,029,414	59,448 64,637	. 949,198 964,777	Attook 1916-17 1917-18
5,115	1	25,897	6,822	-702,287	21,148	681,139	Miánwali 1916-17
- 6,618	7,518	23,924	6,127	745,143	21,253	723,890	Dera Ghazi Khan
32,571 17,092	2,665	1,442	1	874,243 990,599 750,849	41,971 111,659 86,936	878,940	1917-18 Muzaffargark
100,245 104,590 4,056,379	3,988	 89,176	11,562 17,667	722,730	83,055	039,675	1917-18 Total 1916-17

No. 50-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN UPPER BURMA

		7		,	Foot	D-GRAINS			······································	
District	Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or marua	- Maize	Giam (pulse)	Other food- grains, including pulses	Total
. 1	2	3	4	5	6	7	8	9	10	11
Mandalay 1916-17 1917-18	106,271 10 2, 925	163 250					1,317 403	938 934	3,240 3,961	111,929 108,533
Bhamo 1916-17 1917-18	82,151 82,393	7	`			500 500	•••	4	•••	82,662 82,893
Myitkyina 1916-17	49,104 73,939	18 18	••• ••• _			<u>:::</u> .	2,414 11,021	***	•••	51,536 84,978
Katha 1916-17 1917-18	189,244 196,462	5 8	•••			•••	13 25	 8	•••	189,262 196,503
Ruby Mines 1916-17 1917-18	6,664 6,687						500 500	 	150 150	7,314 7,337
Shwebo 1916-17 1917-18	513,469 550,301	3,468 3,387	•••	6,061 1,842			205 138	2,429 3,005	21,259 15,723	546,891 574,896
Sagaing 1916-17 1917-18	66,445 77,008	29,253 29,014	****	67,264 40,261	***		- 10,597 20,488	15,597 10,964	39,188 28,725	228,726 - 196,460
Louer Chindwin 1916-17	95,570 104,951	7,414 7,642	9	197,907 122,633		·	4,21 8 3,814	14,402 17,744	148 302	259,068 256,589
<i>Opper Chindwin</i> 1916-17	90,306 9 0, 204	•••	•••			•••	305 462	98 8_	94 123-	90,803 90,797
Pak6kku 1916-17	91,181 106,278	470 263	•••	125,786 123,980	***	,	33,230 31,879	9,050 3,893	760 1,005	260,427 267,298
Minbu 1916-17	132,361 124,696	1,458 998	•••	12,070 11,623	••• -	~	22,723 18,204	6,898 5,055	2,174 2,063	177,697 162,634
Magwe 1916-17 1917-18	15 3,424 1 42, 190	91 40	•••	86,918 65,872	,		35,126 37,770	402 606	45,245 59,012	321,206 305,490
<i>Kyaukse</i> 1916-17 1917-18	134,587 103,321	4,724 2,288	•••	725 512	::	•	855 831	2,583 3,995	 26	143,474 110,973
Meiktila 1916-17 1917-18	140,437 120,724	251 25	<u>بر</u> :::	82,095 67,532		 	11,416 8,411	4,764 4,201	2,591 3,448	241,554 - 204,341
Yaméthin 1916-17	278,412 278,760	104 75	•••	12,349 11,878			17, 3 35 16,368	2,113 2,041	226 - 55	310,539 304,177
Myingyan 1916-17	46,905 48,170	148 77		134,900 144,593	4	•	6,610 5,958	5,306 4,649	84,841 36,605	228,210 240,056
Chin Hills 1916-17 1917-18	7.912 7,912	916 916	444	11,058 11,053	•••	-	8,771 8,771	•••	- 14,536 14,536	43,188 43,188
Pakôlku Hili Tract 1916-17 1917-18	1,000 1,000		•••	-8,300 8,300		- 	500 500	•••		9,800 9,800
Total 1916-17 1917-18	2,185,443 2,212,921	48,485 44,996	9	684,778 610,079	4	500 500	156,135 165,103	64,966 57,103	163,952 165,784	3,304,268 3,246,443

Norg. - For tracts outside the surveyed area the figures are based on estimates framed in the best manner possible

		OILSER	Ds	,			Suc	BAR		I	BRES		
· Linseed	Sesamum (Til or jinjili)	Raps and mustard	Groundnut	Other	s Total	Condi- ments and spices	Sugarcane	Other	Cotton	Jute	Others	Total	DISTRICT
12	18	14	15	16	17	18	19	20	21	22	23	24	- 25
•••	6,769 4,498	•••	99 61	13 4	6,881 4,563	2,705 2,590	1	47 76	54 57			5.5 57	Mandalay 1916-17 1917-18
•••	1,030 1,030		•••	-300	1,030 1,030	17 16	30 30	:::	2,000 2,000		50 50		Hhaino 1916-17 1917-18
	1,209 1,215		•	20	1,222 1,235	32 36	60 80		•••				Myitkyina 1916-17 1917-18
***	520 696	151 286	***	•••	671 982	7 6	10 17		•••		111		Katha 1916-17 1917-18
•••	444 596	, •••	***	***	144 596	4 2)*) **)		***		•••	,	Ruby Mines 1916-17- 1917-18
, ,	53,681 49,622	·" 8	648 733	***	54,329 50,363	401 315	•••		2,062 2,519	101	•••	2,062 2,519	Shirebo 1916-17 1917-18
42 18	143,351 123,014	·	4,264 3,611	•••	147,660 126,613	6,124 3,437	56	728 681	54,793 64,563	:::	,	54,793 64,568	Sagaing 1916-17 1917-18
•••	151,017 137,870	•••	11,790 8,882		162,807 146,752	4,858 8,023	•••	•••	18,998 25,434	<i>l</i>	41 41	19,039 25,475	Lower Chindrin 1916-17 1917-18
•••	928 999	122 126	8		1,058 1,181	35 29	11 10		79 111			79 111	Upper Chindwi 1916-17 1917-18
80 243	89,304, 66,080		92,180 91,606	6	181,564 160,935	4,579 2,945	63 66	19,970 19,798	1,770 1,945	•••	100 110	1,770 1,945	Pakókku 1916-17 1917-18
***	67,468 30,210	***	299 230		67,707 80,419	4,707 5, 278	49 27	:::	118 65	•••	•••	113 65	Minbu 1916-17 1917-18
	220,418 208,162		72,457 61,339		292,875 272,501	2,613 2,603	20 31	821 821	3,254 3,872	•••	•••	3,254 3,872	Magws 1916-17 1917-18
	27,245 25,659		2		27,247 25,659	16,982 13,760	343 571	439 438	356 628		441	356 628	Kyanks s 1916-17 1917-18
	115,110 101,933	•••	3,767 3,844	i i	118,867 108,777	26,075 24,247	154 126		51,305 52,021	 	***	51,805 52,021	Meiktila 1916-17 1917-18
	71,809 71,952	1	693 787		72,502 72,690	3,471 2,218	2,688 2,709	72 76	1,048 1,162		•••	1,043 1,162	Yaméthin 1916-17 1917-18
::	200,620 174,866		70,611 69,088	'	271,240 243,454	6,600 5,775	:::		62,097 58,571		•••	62,097 58,571	- Myingean 1916-17 1917-18 Chin Hills
:::		100				P14	***	:::	•••		•••	•••	1916-17 1917-18 Pakôkku Hill Tracts
					; 		:::	:::				•••	1916-17 1917-18 0
	150,935 009,911	286 421	256,808 246,137	13 1,	408,164 256,760	78,800 66,339		2,077; 1 21,890 2			91 91	198,015 213,089	Total 1916-17 1917-18

AREA UNDER CROPS (UPPER-BURMA)

Table III—continued

No. 50-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN UPPER BURMA—continued

		Tanning Bials				Drugs A	ED NARCOTI	CS		
District	Indigo	Others	Opium	Coffee	Тев	Tobacco	Cincl ons	Indian hemp	Others	Total
26	27	28	29	30	31	32	33 *	34	35	36
Mandalay 916-17 917-18		•••			•••	4,176 3,747	,		4.4 4.4	4,220 3,791
Bhamo 916-17 917-18	,,,,		200 200	60 60	•••	599 604	.,,	· :::	\ \	859 ^ 864
Myitkyina 916-17	***	•••	' 	7 10	13 6	607 658			.; 	-627 674
Katha 916-17	•••		:::	1 2	884 805	716 - 888	•••		***	1,551 1,695
Ruby Mines 916-17 917-18	•••		•••	10 10	50 50	27 11			***	87 71
Shwebo 916-17 917-18		•••			: :	212 170		 	21 21	233 • 191
Sagaing 916-17	••• •••	•••	t 	\ \		3,127 3,633	111	***	. 27 10	3,154 3,649
Lower Chindwin 916-17	18 110					485 571	• •	***	36 31.	521 105
Upper Chindwin 916-17 917-18	100 100	•••			1,402 1,414	1,035 945		•••	•••	2,437 2,359
Pak6kku 016-17	144 160	*** ***	:::		:::	7,091 6,117	`	•••	55 60	7,146 6,177
Minbu 016-17		•••		{	·	2,485 3,609	/ /	•••	174 107	2, 659 3, 116
Magne 916-17 917-18	1					2,909 3,043		·	62 57	2,971 3,100
<i>Ryauksé</i> 916-17 917-18		•••		e		320 218	 	***	387 368	707 611
Meiktila 916-17 917-18	 	***		•••		6			100 98	106 , 98
Yaméthin 916-17	•••	•••	`			311 360	***	,	100 85	' 411 445
Myingyan 916-17	•••	•••				3,067 2,679			38 27	3,105 2,706
Chin Hills 916-17 917-18 akbku Hill Tracts 916-17				•••		 400 400	:::	 36	···	 436 436
917,18	263 371		200 , '200	78	2,299 2,275	27,573 27,078		36 36	1,044	31,230 30,588

See explanation given in footnote on page 168

	·	Misoellan	HOUS GROPS	-			
Podder orops	Fruits and vegetables including root crops	, Food	Non-food	Total area oropped during tho year	Area eropped more than once	Not area oropped during the year	DISTRICT
37	38	39	40	, <u>4</u> 1	42	43	44
4,478 2,758	60,062 70,462	825	27 29	191,318 198,855	0,172 5,253	185,146 193,602	Mandalay 1916-17 1917-18
 .;;	2,028 2,098	*44 ***	100 100	- 88,770 89,081	906 - 201	88,470 88,880	Bhamo 1916-17 1917-18
••.	611 672	440 421	· 4,232 4,232	58,760 92,328	•••	58,760 92,328	Myitkyina 1916-17 1917-18
- • • • •	3,155 3,185	21	10 10	194,687 202,898	21 79	194,666 202,319	Katha 1916-17 1917-18
::	1,161 . 1,515	150 200	•••	9,160 9,751	- 	9,160 9,751	Ruby Mines 1916-17 1917-18
6,999 7,284	26,828 42,466	31	25 5	637,762 677,570	3,380 0,258	634,982 671,312	Shwebo 1910-17 1917-18
524 , 8,970	86,670 141,706	19	12	628,454 546,130	26,697 21,031	501,757 525,099	Sagaing 1916-17 1917-18
364 179	82,676 123,943	17	704 014	528,757 550,677	29,984 36,833	498,773 51 9 ,844	Lower Chindwin 1916-17 1917-18
···	4,598 ,4,569	•••	05 65	99,184 99,171	714 776	98,470 98,395	Upper Chindwin 1916-17 1917-18
29,114 30,959	80,875 90,236	:	1+ ***	, 585,652 580,510	84,522 58,24)	501,180 522,278	Pakőkku 1916-17 1917-18
14,717 20,645	30,801 39,001			298,492 270,415	29,015 17,286	269,477 258,179	<i>Minbu</i> 1916-17 1917-18
16,08) 51,479	45,221 50,176			685,076 690,152	, 186,017 141,916	548,129 548,236	Magwo 1916-17 1917-18
3,491 3,006	31,463 59,795	82 35	9 4	224,533 215,480	30,184 24,675	194,849 190,805	<i>Ayaukeš</i> 1916-17 1917-18
•	60,260 84,751		···	507,821 474,861	97,483 90,189	409,888 384,172	Meiktila 1916-17 1917-18
5, 667 5.069	29,246 38,194	80		426,369 426,740	20,782 35,908	396,637 390,832	Yaméthin 1916-17 1917-18 Myingyan
•••	124,210 146,761	•••	•••	695,471 697,323	115,768 104,695	579,703 592,628	1916-17 1917-18 Chin Hills
`:::			•••	43,188 43,188	•••	43,188 43,188	1916-17 1917-18 Pakôkku Hill Tracts
,	240 240		•••	10,476 10,476	•••	10,476 /10,476	1916-17 1917-18
81,418 190,553	679,701 905,800	, 1,534 688	4,408 • 4,457	5,818,430 5,880,615	590,925 548,291	5,222,511 5,887,824	Total 1916-17 1917-18

AREA UNDER CROPS (LOWER BURMA)

Table III—continued

No. 51-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN LOWER BURMA

•		ţ			Pôod-g	RAINS		~		
District	Rice	Whent	Barley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or marua	Maire	Gram (pulse)	Other food-grains, including pulses	Total
Ł	2	3	4,	5	6	7	8	9	10	11.
4kyab 916-17 917-18	656,683 661,630	•		, 		:::	151 184	64 58	343 56	-657,241 661,938
Northern Arakan 916-17 917-18	9,010 9,080	•••			•••		 	.,. - •••		9,010 9,080
Куанкрун 916-17 917-18	174,716 181,644		<u></u>		•••		, 3		•••	174,719 181,644
Sandoway 916-17 917-18 Rangoon Town	75,281 79,448		,			:::		, ₁	·	75,281 79,450
916-17 . 917-18 .	3,138 3,002			***						3,138 3,00
Insein 916-17 917-18	496,074 516,712						230 235			496,30 516,94
Hanthanaddy 916-17 917-18	755,329 773,554				,,,	•••			,	755,32 773,55
<i>Pegu</i> 916-17 . 917-18	826,339 826,919					•••	387 448	112 273	45	826,83 827,68
Tharanadi 916-17 917-18	496,061 511,151	9 2		**		•••	1,651 1,645	1,545 1,996	17	499,28 514,79
Prome 916-17 917-18	526,778 327,047				•••	-:	1,557 1,485	11 85	1	328,34 328,61
Ma-ubin 916-17 917-18	374,598 387,972			151 152	•••		4,303 3,013	71 84		379,12 891,25
<i>Pyapôn</i> 916-17 917-18 .	641,064 648,699	l ii								641,06 648,69
Bassein 916-17 917-18	67),449 689,476						356 659	306 528		671,11 690,65
Henzada 916-17 . 917-18	499,136 514,625	/		561 2,298	•••	•••	5,769 2,787	1,248 1,697		500,71 521,34
Муаннатуа 916-17 917-18	661,285 679,387	•••			•••	\	21 38		. 9	661,31 679,43
Thayelmyo 916-17	104,766 105,668	1				11	10,347 11,694	48 39	7 264	115,16 11 7,6 6
917-18	428,948 421,058	, ž	1				3		2	428,35 421,06
Taroy 916-17	102,474 100,941									102,47 100,94
917-18`	77,174 74,057	- :::							••	77,17 74,08
917-18	388,951 388,387		•••			•••	860 810	786	175 150	390,08
Thatôn \ 916-17 917-18	663,258 665,473	:					177 166	3 3		663,48 665,64
Salween - 916-17 . 917-18 .	24,801 24,822	:							••	24,86 24,8
Total 916-17 917-18	8,455,713 8,590,762	- 11		712 2,390		1	25,812 23,198	3,463 5,495	551 527	8,486,26 8,622,37

See explanation given in the footnote (page 168)

		Orli	BEEDS				Sue	AR	-	Fn	BEES		
Linsed	Sesamum (til or jinjili)	Rape and Mustard	Groundnut	Others	Total	Condiments and spices	Sugarcane	Others	Cotton	Jute	Others	Total	Distrior
12	18	14	15	16	17	18	19	20	21	22	23	24	25
20: 21:		2,994 2,984		48 21	8,518 8,605	8,012 7,808	982 411		602 593	•••	 21	602 614	Akyab 1916-17 . 1917-18
•:•	300 300		·	/	300 - 300	•••		•••	200 200	····		200 200	Northern Ara 1916-17 1917-18
:::	624 802	••• •••	3 1	•••	627 803	495 887	748 716	•••	6 1		58 113	64 114	<i>Kyaukpyu</i> 1916-17 1917-18
	771 682	::	4. 22		775 706	1,307 1,238	~ 843 906	2	36 47		105 101	141 148	-Sandoway 1916-17 1917-18 Rangoon Tou
• • • • • • • • • • • • • • • • • • • •	•••	 	***	•••	***	•••	•••	 		 			1916-17 - 1917-18
•••	67 65	•••	••	***	67 65	15 13	/ 129 148		}	•••			Inscin 1916-17 1917-18 Hanthawado
"	:::	•••		•••			10		•••	•	 	•••	1916-17 1917-18 Pegu
***	1,502 954	•••	`	•••	1,502 954	11 72	827 1,047	•••	1				1916-17 1917-18
•••	2,020 1,787		17	***	2,020 1,754	- 1,013 - 685	567 596		8	 	::-	. 9	Tharawad 1916-17 1917-18
	2,553 3,589		. 39 170	•••	2,679 3,759	563 967	339 482	10 10	1,487 1,647			1,437 1,647	Prome 1916-17 1917-18
***	58 51		2,538 946	•••	2,598 997	8,595 3,695	189 249	2 2	***	•••			Ma-ubin 1916-17 1917-18
			•••	***	•••	1 2			•••	***	\		Pyapán 1916-17 1917-18 Bassein
•••	20 53	•••	1 1	•••	21 54	10 2	263 387	8 7	•••	•••			1916-17 1917-18 Henzada
***	905 1,025		193 217	***	1,098 1,242	1,819 1,817	247 260	449 25	•••	•••			1916-17 1917-18 Myaungmy
•••	13 16		286 ; 280	•••	299 296	668 507	559 528	•••			 	 	1916-17 1917-18 Thayetmy
40 21	53,631 67,958	,	1,494 1,521	•••	55,165 69,495	2,886 3,008	33 55	21 27	25,074 38,322			25,074 33,32 2	1916-17 1917-18 Amherst
••• •	1,707 1,497		•••	•••	1,707 1,497	799 37 1	1,088 1,529	3	78 179	···		78 179	1916-17 1917-18 - Tavoy
•••	66	***			66 4	115 122	118 792	13 15		•••	408 384		1916-17 1917-18 Mergan
•••	5 2		•••	***	5 2	11 92	88	•••	1	•••	••		1916-17 1917-18 Toungoo
•••	3,000 3,328	, 26 35	. 21 . 35	60 75	8,107 3,478	489 81 4	1,178 1,276	137 222	:::	•••	"	•••	1916-17 1917-18
:	504 411	,	6 11	*	510 422	1,151 1,298	7,087 7,791	47 47	48 44	•••		48 44	1916-17 1917-18 Salueen
•••			•••	•••	··· ,	***	223 207	·	•••	- "	::	•••	1916-17 1917-18 Total
336 242	68,018 62,850	3,020 3,019	- 4,585 3,221	108 96	76,082 89,428	22,908 21,898	14,858 16,730	691 358	27,477 36,042		566 619	28,043 36,661	1916-17 1917-18

No. 51.—AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN LOWER BURMA—continued

	Dyes Tlni mate				D	BUGS AND I	NABCOTIOS			•
District	Indigo	Others	Opium	Coffee	Tea	Tobacco	Cinchona	Indian homp	Others	Total
26	27	28	29	30	31	32	33	34	35	36
Akyab										`
916-17					•••	686 804	***		2,080 2,194	2,766 2,998
Northern Arakan 916-17 917-18			•••		•••	1,692 1,645		•••	•••	1,692 1,645
Kyaukpyu 916·17 917-18	•••				•••	4,666 4,40 0			148 141	4,814 4,511
Sandoway 916-17 917-18 Rangoon Town					•••	1,995 1,770			116 146	2,111 1,915
916-17 · · · 917-18 ·					•••				, 6	6
Insein 916-17					***	77	,-1		101 - 112	178 189
Hanthawaddy 916-17 917-18									313 373	31a 378
Pogu 916-17						4,564	•••			4,564
917-18 Tharawadi 916-17		•••		•	•••	5,369	1**	•••	113	5,370 5,280
917-18	} ""	•••		***		5,004			92	5,09
916-17 917-18 <i>Ma-ubin</i>	•••	., :::	•••		•••	4,575 4,414		• •••	869 670	5,444 5,08
1916-17					•••	3,794 5,830	•••		903 1,120	4,695 6,95
<i>Pyapón</i> 1916-17 . 1917 - 18					•••	• •			861 867	86 86
Bassein 1916-17						4,468 4,448			193 163	4,66 4,61
Henzada 1916-17					•••	9,544 9,286	•••		1,451 1,090	10,998 10,376
Myaungmya 1916-17				•••	•••		- ***		518 590	51
1917-18			<u></u>		•	9,633		,	106	9,73
1917-18	•	•••		•••1	•••	10,918			4,940	10,99
1916-17	:		:::		•••	177	•••		4,981	5,10 5,15
1916-17 . 1917-18 . <i>Mergui</i>	:			***	 	9		•••	4,715 4,790	4,72 4,80
1916-17 1917-18				3 3		410 202			5,065 5,119	5,47 5,32
Toungoo 1916-17 1917-18						3,451 5,679			9,281 9,486	12,73 15,16
Thatôn 1916-17			·	•••		1,803 2,071			2,589 2,568	4,39 4,68
Salween 1916-17 •									3,819	3,81
1917-18				3	 	56,699			3,817	3,81 94,88
1917-18 .	• •••		1	3		62,115	711		38,406	100,52

į	Fruits and	Misoella	neous orops	1			
Fodder erops	vegetables including root crops	Food	Non-food	Total area cropped during the year	Area oropped more than once	Net area , cropped during , the year	DISTRICT
37	38 ^	39	40	41	42	43	44
 	26,988 28,358	156 320	10,241 10,230	709,806 716,291	387 496	709,419 715,795	Akyah 1916-17 1917-18
		*** 1 *** 4	175 175	11,377 11,400	••	11,377 11,400	Northern Arakan 1916-17 1917-18
	7,289 6,496	•••	3,968 4,570	192,719 199,271	250 216	192,469 199,025	Kyaukpyu 1916-17 1917-18
•••	3,184. 8,554	292 286	4,060 3,785	87,996 91,988	163 172	87,833 91,816	Sundoway 1916-17 1917-18
•••	2,836 2,403		21 26	6,001 5,489	•••	6,001 5,439	Rangoon Town 1916-17 1917-18
•••,	27,627 28,203		- 6,681 6,859	531,001 552,424	209 242	530,792 552,182	Insoin 1916-17 1917-18
•••	21,083 21,291	2,466 1,844	15,227 15,481	794,418 812,553		794,418 812,553	Hanthawaddy 1916-17 1917-18 o
•••	12,948 17,280	3,777 	-649 484	851,116 852,892	2,077 2,867	819,039. 850,025	1917-18 # P gu 1916-17 1917-18
	26,558 27,708	20 1,410	3 143	534,746 552,195	1,801	534,746 550,394	Thurawadi 1916-17
183 75	34,007 33,157	-··· ₅₉₈	750 1,031	878,758 875,393	272 503	373,486 374,890	1917-18 Prome 1916-17
	36,878 35,528	688 51	6,029 6,935	483,797 445,658	220	433,577 445,658	1917-18 Ma-nbin 1916-17 1917-18
	3,692 3,757	4 5	7,265 7,468	652,887 660,798	*** ***	652,987 660,798	Pyapin 1916-17 1917-18
	39,26 <u>4</u> 39,678	•••	4,691 6,335	720,020 741,732		720,029 741,732	Bassoin 1916-17 1917-18
•••	58,681 62,450	₁₁₈	4,383 5,868	581,386 602,498	302 757	584,084 601,741	Henzada 1916-17 1917-18
•••	17,970 19,462	396 385	10,450 10,625	691,998 711,888	•••		Myaungmya 1916-17 1917-18
3,050 3,911	8,952 8,891	•••	881 208	220,420 247,582	29,572 40,808	190,848	Thayetmyo 1916-17 1917-18
:	87,984 38,918	12	14,589 16,421	489,645 485,151	88 71	489,557	Amherst 1916-17 1917-18
	21,501 25,715	87 102	18,746 13,582	116,547 145,797	458 447	146,080	Tavoy 1916-17 1917-18
•••	15,737 16,192	13	28,630 31,420	127,137 127,096	805 642	126,332	<i>Mergui</i> 1916-17 1917-18
•••	19,546 21,741	417 215	4,514 4,547	432,161 48 7 ,086	532 2,419	431,629	Toungoo 1916-17 1917-18
	43,823 45,934		10,602 10,646	731,698 736,463	293 805	730,805	1916-17 1917-18
	238 250		207 207	29,288 20,803		29,288	Salween 1916-17 1917-18
3,233 3,086	460,856 486,968	8,816 5,329	147,207 156,541	9,352,326 9,640,798	35,628 52,276	9,316,698	Tolal 1916-17 1917-18

AREA UNDER CROPS (CENTRAL PROVINCES)

176

Table III—continued

No. 52-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN THE CENTRAL PROVINCES

	**************************************			7,	Food-6	RAINS				
District	Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajia (millet)	Ragi or marun	Maire	Gram (pulse)	Other food-grains, including pulses	Total
1	2	3	4	5	6	7	8	9	10	_11.
Saugor 1916-17 1917-18 .	19,501 18,725	452,683 } 473,156	1,777 1,859	145;054 30,562	1,352 565	6J 11	9,142 8,911	79,409 100,256	81,787 69,228	789,716 703,273
Damoh 1916-17 1917-18	56,363 56,606	232,009 251,921	2,242 3,184	76,943 21,812	92 66	12 5	4,032 4,647	44,285 50,638	85,403 58,482	501,331 450,356
Jubbulpore 1916-17 1917-18	187,946 181 . 670	300,250 834,714	8,d38 8,125	46,819 23,638	1,395 1,847	16 20	12,182 13,229	161,688 167,534	305,571 235,738	1,024,205 966,008
Mandla ' 1916-17 1917-18 .	137,685 124,362	138,121 131,917	868 798	600 281		135 28	27,984 27,579	60,779 47,271	945,706 287,611	706,873 619,827
Seon: 1916-17 1917-18 .	113,281 112,380	272,922 273,978	450 429	88,268 21,576	6 1	380 293	12,627 12,330	34,536 39,413	234,784 211,141	707,204 671,541
Narsinghpur 1916-17 . 1917-18 .	43,843 41,130	184,971 147,899	221 161	31,077 16,728	8,281 6,443	14 5	787 880	149,513 157,693	155,200 185,874	523,907 506,753
Hoshangabad 1916-17 1917-18	10,867 11,636	435,060 451,919	230 236	74,273 20,048	2,378 1,798	154 55	2,738 2,708	94,100 106,953	107,494 , 92,181	727,294 687,564
Nimar 1916-17 1917-18	15,107 17,052	42,507 50,154	11 10	181,905 156,215	22,606 22,680	2 29	2,641 2,589	15,561 28,635	139,981 127,884	420,821 400,248
Betul 1916-17 1917-18	11,362 12,842	175,809 176,225	56 55-	145,800 143,739	226 195	1,476 1,481	17,316 17,308	. 37,985 37,859	238,552 239,004	623,582 618,208
<i>Chh</i> indwára 1916-17 1917-18	12,013 13,080	213,076 211,845	13 13	250,637 314,444	155 158	1,195 1,158	24,546 23,939	69,691 85,701	224,393 216,371	795,719 766,707
Wardha 1916-17	4,279 5,084	144,206 132,403	14. 19	261,857 283,185	168 141	•••	28 27	11,168 9,526	84,752 78,217	506,472 _ 508,602
<i>Nágpur</i> 1916-17 1917-18	30,872 32,225	258,096 244,010	- 12 320	438,028 419,158	572 538	14 11	469 468	17,251 17,537	141,234 121,983	886,548 836,845
Chánda 1916-17 1917-18	278,744 279,721	74,930 73,815	660 561	229,923 216,282	22 11	952 158	5,881 5,479	20,675 17,690	105,518 100,706	716,705 694,426
`Bhandara 1916-17	541,446 474,783	120,996 108,386	366 359	103,988 75,981	9 1	ថ 01 394	3,668 3,289	39,525 28,963	287,179 227,004	1,098,028 918,510
Bálághat 1916-17 1917-18	315,489 362,144	26,574 41,702	1,020 1,113	7,247 10,516	12 4	1,891 2,112	9,023 9,515	21,803 19,758	159,483 179,535	542,542 646,429
<i>Drug</i> 1916-17 1917-18	686,383 689,853	217,199 203,207	1,110 891	518 158		1,429 1,136	2,283 2,306	42,188 33,431	812,896 793,457	1,764,001 1,723,934
Raipur 1916-17 1917-18	1,495,898 1,509,428	52,678 59,388	960 670	1,007 664	15 2	5,451 4,262	4,869 5,080	70,70 0 52,8 98	773,699 695,906	2,405,277 2,328,193
<i>Bilaspur</i> 1916-17 1917-18	1,151,833 1,172,982	112,500 115,010	4,938 2 939	1,170 759	5 12	102 75	.17,794 16,776	38,609 22,992	604,689 528,222	1,931,590 1,854,767
70tal *. 1 916-17 1917-18	5,111,912 5,134,701	3,399,587 3,482,279	23,781 21,742	2,034,559 1,037,939	37,294 38,957	13,285 11,228	158,005 157,085	1,009,416 1,019,686		16,671,310 16,902,186

		0	ILSUBDS				Suga	n		,	Finnse		
Linseed	Sesa- mum (Til or jiujili)	Rape and musterd	Groundant	Others	Total	Condiments and spices	Sugarcane	Others	Cotton	Jute	Others	lotal	District
12	18	14	15	16	17	18	19	20	21	22	23	24	25
38,533 35,452	20,348 11,346	1,877 J,294	378 310	20,269 Juloso	82,405 58,497	2,316 2,418	478 <i>08</i> 2		13,192 13,299		1,928 2,877	15,120 25,220	Saugor 1916-17 1927-78
24,892 26,782	27,596 9,886	1,098 - 969	18 17	1,837 696	55,441 87,800	820 782	319 440		601 920		342 231	943 1,151	Damoh 1916-17 1917-18
65,834 68,950	*56,041 31,777	8,770 8,225	387 491	4,868 4,770	185,803 114,218	4,823 4,444	1,125 1,486		7,638 10,593		5,903 6,349	13,541 16,932	Jubbulpore 1916-17 1917-18
21,623 19,020	37,699 26,285	23,177 21,176	8 9	45,497 39,389	128,004 104,879	002 507	301 811		34 65		10,745 8,199	10,779 8,204	Vandla 1916-17 1917-18
21,940 22,362	22,108 17,412	978 1,216	* , 56 46	42,401 42,158	87,483 83,191	1,429 1,408	547 601	:.,	11,079 13,629		20,846 15,651	31,925 20,283	Seen: 1916-17 1917-18
10,626 11,708	22,504 17,629	9	145 140	2,794 1,895	36,075 81,376	767 78 6	. 999 1,038		22,120 24,589		4,272 4,067	26,892 20,056	Narsinghpur 1916 17 1917-18
21,378 29,731	59,701 35,392	2	314 - 621	329 319	81,724 66,069	2,605 2,487	165 190	:	58,036 29,059		1,593 1,381	59,569 30,440	Hoshangabad 1916-17 1917-18
1,177 2,195	77,365 52,772	2	2,098 2,582	291 - 195	81,536 57,745	2,848 2,901	95 110		352,412 353,954		2,016 1,962	354,458 355,916	Nimar 1916-17 1917-18
6,612 6,782	36,793 35,190	17 16	291 216	54,231 58,169	97,914 95,709	3,598 3,552	3,100 3,134		14,432 12,68 4 >		22,500 13,039	36,932 26,923	Betul 1916-17 1917-18
6,676 6,193	31,246 16,932	41 28	818 695	109,260 103,193	147,479 126,976	2,614 2,972	2,176 2,496	:::	81,735 89,898	 	5,661 5,507	90, 399 94,905	Chkindwara 1916-17 1917-18
49,935 52,574	12,086 6,848	20 7	58 120	802 706	02.901 69.756	2,745 3,028	100 158	:	400,8.2 878,175		2,833 2,255	103,645 380,430	Wardha - 1916-17 1917-18
88,475 102,548	31,012 11,856	/ 20	232 518	2,598 2,019	122,887 117,542	10,478 10,790	219 250		309,317 28 6,513		9,384 4,048	312,679 290,591	<i>Nágpur</i> 1910-17 1917-18
86,010 84,114	46,638 6, 694	146 68	41 54	4,750 4,071	187,580 91,996	9,312 9,911	1,510 2,146	:	61,933 87,860	<i>.</i>	303 300	62,302 88,162	<i>Chánda</i> 1916-17 1917-18
97,185 80,158	7,804 8,074	78 45	248 371	1,923 1,480	100,683 85,137	7,152 7,154	1,512 1,502		1,507 3,890	:	969 1,165	2,476 4,555	Bhaudára 1916-17 1917-18
50,803 67,822	~2,149 1,480	4,430 4,608	117 192	1,845 1,981	65,891 76,033	884 1,834	1,062 1,537	<u></u>	g 19		268 266	271 285	<i>Bàlàgh</i> át 1816-17 1917-18
124,580 141,943	22,403 12,994	-803 1,167	160 197	4,995 5,337	152,951 162,638	5,210 4,815	251 861		845 932		444 491	1,289 1,426	<i>Di ug</i> 1916-17 1917-18
224,533 248,641	62,110 42,231	2,025 2,049	/ 1,563 1,692	10,786 12,139	301,017 807,352	5,084 4,491	2,260 2,038		4,910 3,697		1,331 9,054	9,271 14,751	Raipur 1916-17 1917-18
190,169 200,014	19,000	11,860 11,239	* 354 580	28,548 22,872	214,437 240,181	5,208 5,204	4,516 5,017		2,448 2,546		2,195 4.881	4,648 · 7,427 ·	Bilaspur 1916-17 1917-18
1,131,881 1,207,014	600,161	54,957 52,711	7,981		2,127,297 1,928,090	68,705	21,061 24,708		1,816,141 1,818,682	,	93,490	1,486,684 1,895,013	Total 1916-17

No. 52-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN THE CENTRAL PROVINCES-continued

		D TANNING EEIALS			- Drug	AN DNA. 8	RCOTICS			
District	Indigo	Others	Opium	Coffee	Теа	Tobacco	Cin- chona	Indian Hemp	-Others	Total
26	27	28	29	80	81	32	33	34	35	36
Saugor 1913-17 1917-18	29	18		480		1,773 2,146			•••	1,773 2,146
Damok 1916-17	i			449	 	684 1,059		···	- 	684 1,059
Jubbulpore 1916-17		* ***		•••	100	660 1,158				660 1,1 5 8
<i>Mandla</i> 1916-17 1917-18		•••		1**	***	706 768		***	***	706 768
Seons 1916-17		***		•••	,	777 1,179	***	•••		777 1,179
Nareinghpur 1916-17	•••	•••		•••	•••	743				743 1,174
Hoshangabad 1916-17 1917-18				**		1,059 1,301		***		1,059 1,301
Nimar 1916-17		•••	, 	***		226 275		100 158		326 433
Betul 1916-17 , . 1917-18			444	***	4 ***	740 742		•••		740 742
1917-18	,	1 2	•••	88 44		1,215 1,716		:::	# · · · ·	1,215 1,716
1917-18 .	10	o 3			,	745 796			:::	745 796
Någpur 1916-17 1917-18		1 4			;::	420 440	:::		:::	420
Chánda 1916-17 1917-18	:	1		::		664 736			:::	664 736
Bhandara 1916-17 1917-18 .	. 12	•••	•••	•••	•••	167 119	 			167 119
Bálághát 1916-17 1917-18 Drug	•	21 14				1,188 .866		•••		1,188 866
1916-17	•		 ~		•••	1,808 1,899				1,808 1,399
1916-17	• •••	400 7000				1,458, 1,234	:	***		1,458 1,234
1916-17 . 1917-18 .	•	***		· ::-	•••	1,481 1,347		***	***	1,481 1,347
Total 1916-17	3 2	1 49 7 39	,		100	16,51 <u>4</u> 18,455		100 158	••••	16,614 18,613

		Miscellan	EOUS CROPS				
Fodder crops	Fruits and vegetables including root crops	Food	Non-food	Total area the year	Area oropped more than once	Net area cropped during the year	District
37	38	39	40	, 41	, 42	48	44 -
100,297 93,543	3,503 3,462	21 17	•••	995,679 878,182	37,089 19,957	958,590 858,205	Saugor 1916-17 1917-18
23,823 24,010	1,679 1,652	88 88	25 9	585,154 517,348	30,617 29,065	554,537 488,253	Damoh · 1916-17 1917-18
21,214 21,878	10,210 10,236	452 809	565 271	1,212,704 1,136,995	153,458 - 149,088	1,059,246 987,962	Jubbulpore 1916-17 1917-18
1,413 1,854	1,405 1,488	20	4•• •••	850,106 738,018	122,267 91,595	727,839 643,428	Mandla 1916-17 1917-18
13,190 13,335	1,068 1,192	267 90	26 68	843,915 802,030	39,66 <i>1</i> 39,801	804,251 762,139	Seoni 1916-17 1917-18
28,769 22,128	2,971 3,121		***	020,626 505,682	22,828 24,011	597,798 571,641	Narsinghpur 1910-17 1917-18
81,668 75,380	6,069 6,081	198 130	1	959,363 8 68, 650	8,611 0,045	950,752 862,005	Hoshanyalad 1916-17 1917-18
58,211 61,066	1,109 1,203	, 2 , 5	•••	918,606 879,433	21,729 25,146	897,177 854,487	Nimar- 1916-17 1917-18
20,552 20,985	1,008 1,062	76 75	2 2	787,894 770,087	27,351 22,824	760,543 747,268	Netul 1916-17 1917-18
1,191 3,417	1,282 1,247	***	••• f	1,042,076 1,000,488	18,035 29,218	1,024,011 971,190	Chhin∢wara 1916-17 1917-18
31,852 46,739	2,281 2,285	65 96	. 26 45	1,010,795 1,001,928	4,966 6,251	1,005,829 995,677	Wardha 1916-17 1917-18
38,072 35,889	9,622 9,718	2	68 70	1,380,467 1,302,171	14,382 14,295	1,366,085 1,287,876	<i>Nägpur</i> 1916-17 1917-18
13,494 18,318	1,838 1,761	315 319	61 4	948,776 905,780	61,301 59,344	882,475 846,436	Chánda 1916-17 1917-18
5,638 5,083	2,049 1,956	458 414	8 21	1,221,178 1,024,459	274,992 212,942	949,181 811,517	Bhandár a 1916-17 1917-18
2,792 4,260	1,424 1,830	64 86	. 11	615,058 782,075	158,506 198,899	457.147 533,786	Bálághát 1916-17 1917-18 <i>Drug</i>
12,181 12,411	14,650 18,750	21 4	. 2	1,952,894 1,919,760	417,963 440,010	1,534,431 1,479,710	1910-17 1917-18 <i>Raipur</i>
7,620 7,495	19,780 19,097	 86	10	2,751,726 -2,685,686	606,419 609,440	2,145,307 2,076,196	1916-17 1917-18 Biláspur
1,649 1,966	18,667 18,218	•4• ••• ,	•••	2,207,251 2,188,160	511,165 504,707	1,096,086 1,688,458	1916-17 1917-18
468,685 406,117	9 4,576 03,939	1,951 1,781	795 488	20,902,£58 19,897,602	2,531,348 2,480,353	18,371,815 17,411,249	Total 1916-17 · · 1917-18

No. 53—AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BERAR

			4	I	DISTRICT	, IN BE	KAK	•				
						Food-G	AINS			-		`
District		Rice	Wheat	Barley	Cholum or jawan (millet)	Cumbu or bajra (millot)	Ragi or marus	Maice	Gı (pu	rauı ilse)	Other food- grains, including pulses	·Fotal
1		2	3	. 4	5	6	7	8	•	,	10	11
Akola					-							
1916-17 1917-18	:	14,310 15,588	129,733 125,959		615,604 610,104	11,578 11,926	16 31	159 132	34 29	,552 ,956	142,344 139,528	948,296 933,227
Amráoti												
1916-17 . 1917-18 .	•	2,948 3,274	97,168 85,895	98 119	441,187 475,202	9,311 11,967	373 331	19 4	19 16	,957 ,339	148,560 148,131	719,550 786,262
- Buldána												
1916-17	:	3,957 4,210	139,689 105,217	2	465,199 471,090	44,258 50,596		530 742	49 32	,406 ,510	128,163 120,930	830,627 791,286
- Yeotmal												İ
1916-17 . 1917-18 .	•	8,941 13,078	81,837 81,975	23 14	691,277 606,110	16,754 11,022		187 94	38 41	,237 ,002	199,159 188,767	- 975,115 945,062
Tata !												
1916-17 1917-18		30,166 36,180	417,812 402,076	121 135	2,153,217 2,165,505	80,926 91,511	359 365	889 972	142 119	,152 ,837	018,226 692,356	3,473,888 3,405,937
		DYES AND MATER				Dı	RUGS AND	NAHCOTI	CB			, te
District		Indigo	Others	Opium	Coffee	Ten	Tobacco	Cinc	hona	Indiat hemp		Tótal
26	- - 	27	28	29	30	31	32	3	3	34	35	36
Akola												
1916-17 · 1917-18 ·	-	•••	***	***	•••	•••	1,919 2,019	3 ::		•••		1,919 2,019
Amráoti	1								1			
1916-17 1917-18	:	11 14	3	***			3,290 4,482	3 ::		04s		3,290 4,482
Buldāna]					\	
1916-17 · 1917-18 ·	.	2 2	•••	4+ 41+	111 ,		3,221 3,518			•••	•••	3,224 3,518
Yeotmal 1916-17 1917-18 .		19		•••			2,458 - 2,450			•••	•••	2,458 2,450
Total					'		i				-	
1010 12		32 16	3	•••		I	10,891 12,469			*** 1		10,891 12,469

	<u>, </u>	· · · · · · · · · · · · · · · · · · ·	1L8RED9	-			Sug	A R		1	IBRES		
Linseed	Sess- mum (Til or jinjili)	Rape and mustard	Groundnut	Others	Total	Condiments and apioes	Sugarcane	Others	Cotton	Jute	Others	Total	District
12	13	14	15	16	17	18	19	20	21	22	23	24	25
7,276 8,135	11,423 9,692	504 887	957 1,455	∕9,153 5,474	29,313 25,143	5,922 5,452	386 389		919,744 925,528		18,214 19,602	932,958 939,125	Akota 1916-17 1917-18
5,713 7,963	12,407 8,722	48 16	424 746	8,636 3,224	22,223 20,671	6,800 7,276	153 152		882,617 861,595	•••	18,624 14,224	89 6,2 41 86 5, 819	Amráot: 1916-17 1917-18
8,850 7,593	10,314 9,166	966 424	1,045 984	54,256 34,282	74,831 52,449	5,860 5,250	833 924	~:	657,034 710,237	•••	9,465 9,965	666,499 720,202	Buldána 1916-17 1917-18
25,962 26,622	47,460 26,787	486 567	350 694	3,2 26 7,480	77,484 62,100	6,593 6,711	275 279		683,677 700,282		37,157 12,623	- 720,834 712,905	Ycotnal 1916-17 1917-18
47,801 50,913	81,604' 54,317	1,399 1,394	2,776 3,879	70,271 50,460	203,851 160,363	25,175 • 24,689	1,647 1,744		3,1 43, 072 3 ,187, 037	•••	73,460 50,414	3,216,532 3,238,051	Total , 1916-17 1917-18
	T	.	Miscellan	Rous og	ors						· <u> </u>		<u> </u>
Fodde1 orops	Fruits a vegetab includir root oro	les ig	Food	Non-		Total area propped during the year	Onc	than	Net ar cropp during year	ed the		Digraic	or
37	38		89		10	<u>'</u>	42		43			41	
49 89	3.4 3.6	20 60	70 82		91 96	1,92 2, 42 4 1,909,282	9),076),640	1,913, 1,899,	348 642		⊿kcla 1916-17 1917-18	
65 54	4,3 4,9	01 82	394 31	-	317 394	1,659,345 1,640,140	4	-,779 -,551	1,648, 1,635,	566 589		Ami doti 1916-17 1917-18	
10 52	3,9% 3,6%	74.	912 745	•	J0 8	1,586,782 1,578,226	11,	,615 ,927	1,575, 1,564,	267	•	Buldána 1916-17 1917-18 Yeotmal	
39	2,6) 2,34	19 -	-338 44		38 22	1,786,112 1,781,927	G. 7,	,342 ,830	1,779,1 1,724,0	770	•	1916-17 1917-18	, ,
163 202	14,31 14,67	4	~1,714 902		456 520-	6,943,063 6,859,575	31, ;35,	712	6,916,9 6,823,0)51 27		Total 1916-17 - 1917-18	

No. 54—AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN ASSAM

				F	DOD GHAIRS					*
DISTRICT	. Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or marua	Maire	Gram (pulse)	Other food- graius, including pulses	Total
1	2	3	4	5	6	7	8	9	10	11
Cachar					_					
1916-17 1917-18 : :	243,149 282,325		•••		•••	•••			3,116 4,672	246,265 236,997
Sylhet	0.007.045	i	-							
1916-17 1917-18	2,281,245 2,230,420	***	•••	•••	•••	***			10,016 10,01 6	2,211,261 2,210,435
Goálpára										
1916-17 1917-18	992,056 369,300	***	***	•••	***	•••	195	•••	6,512 8,323	400,703 377,628
Kåmrůp									4.0	
1916-17 1917-18	578,980 591,816	•••	•••	461	,				36,722 38,657	615,702 630,173
Darı ang										
1916-17 1917-18	262,491 278,434	•••	***			•••		•••	17,047 15,148	279,538 293,582
Nowgong				`						
1916-17 1917-18	211,418 220,085	400	•••	***	***	***	٠٠٠	***	25,836 27,220	237,254 247,305
Sibságar					·					
1916-17 1917-18	385,053 413,799	•••	***	•••	•••	***		•••	13,976 16,694	399,029 43 0 ,493
Lakhimpur										
1916-17 1917-18	212,642 228,018	***	•••	•••	•••	•••	522 708	•••	7,875 10,041	221,039 239,767
North-East Frontier 1910-17	3,791				•		0.1	1	\ 85	8,960
1517-18	3,900	***	•••	•••	•••	***	81		400	4,300
Nágá Hills 1916-17 : 1917-18 : .	70,000	•••	•••	***	•••	***	•••		17,613	87,643
Khási and Jaintiá Hells							`			•
1916-17 1917-18	26,000 29,000		•••	***	•••	1,700	2,000		3,000	29,700 31,000
Gáro Hills 1916-17 : : 1917-18 : :	63,411 64,197	298 	•••	•••	•••	•••	12 1 28	•••	1,905 2,264	65,626 66,479
Lushai Hills 1916-17 1917-18	71,900 72,500	•	***			220	15,960 	•••	100 16,400	88,180 88,900
Totai 1916-17 1917-18	4,682,136 4,802,794	298		•••	•••	1,920	18,713 730		(a)125,190 (a)170,468	4,828,257 4,973,598

Note—The information is received from district officers who in their turn obtain figures from the district Land Records staffs in the case of the temporarily-settled areas and from Zamindars in the case of the permanently-settled portion of Goalpara, with the exception in the latter district of jute, the estimate for which is compiled by the village Chaukidari Panchayats. In the permanently-settled part of Sylbet the figures for jute are those submitted after actual inspection by the village Chaukidari Panchayats. The figures for the are reported by the garden managers, while for all other crops estimates have here framed by the district officers from the actual areas in the surveyed parts, applied to the rest of the districts. The figures for the hill districts are rough estimates which are revised quinquonnially except for cotton for which estimates have to be made annually for the cotton forecast.

(a) Iuoludes gram

		OHSE	EP8	**********		, ` 	- Sug						
Linscod	Sesamum (til or jinjili)		Ground- nut	Others	Total	Condiments and spices	Sugarcano		Cotto	1 /	FIBRES Other	s Total	— Дівтніст
12	13	14	15	16	17	18		20	21	22	23	24	25
				<u> </u>	-					<u> </u>			
								 					Cachar
400 106	121 	10,023 9,656	***		10,544 9,762		7,325 6,123	:::	365 12	300	•••	655	
		,											Sylhet
11,008 11,003	500 500	40,086 35,099	•••		-51,569 46,603	′	6,565 6,833		700 500	17,02) 18,697		17,721 19,107	1916-17 1917-18
100	215												Godlpåre
100	947 992	58,894 63,198	•••	***	59,041 64,190		1,164 1,236	•••	139 350	53,309 48,442	•••	53,448 48,792	1916-17 1917-18
167	2 502	*** ***											Kámrúp
19	1,701 2,214	58,525 50,788	•••	•••	60,383 63,021		4,976 5,091	***	33 35	7,086 10,746	•••	7,119 10,781	1916-17 1917-18
	/ 517	30.50		•									Darrang
98	690	23,697 23,657	•••	•••	24,114 24,445		1,888 ' 1,886 '	••	10	5,801 7,700	•••	5,805 7,710	1916-17 1917-18
	1,109	00.000											Nowgong
57	12,695	36,806 35,631	•••	- :::	87,915 49,323		2,382 \\ 2,341 \	•••	1,026 5,231	5,740 8,017	•••	9,766 14,181	1916-17 1917-18
2	82	go pro	1				1	•					Sibságar
3	103	29,956 31,038		111	30,010 31,141	•••	7,205 6,019	•••	532 700	300 435	•••	1,032	1916-17 1917-18
	144	10.405									-		Lakhimpu
	82	13,635 8,884	'	***	13,779 8,066	`	3,239 4,317	;;,	100 99	133 130	•••	233	1916-17 1917-18
)	420			420		ero i						North-East Frontier
		400			400		678 ¹ 600			30	•••	30 30	1916-17 1917-18
		~ ;;					•••	•••	 620		•••	620	Nágá Hills 1916-17 1917-18
	800				800	1,000			100			400	Khási ánd Jaintiá Hills 1916-17
***	900		**		100		1		100	•	,	400	1917-18
1	285 308	6,860 6,870			6,646 5,678		30	•••	18,191 18,931	5,282 4,998	3	23,476 23,329	Gáro Hills 1916-17 1917-18
	700 700		***		700 700				7,800 7,800			7.800	Lushai Hills 1916-17 1917-18
,663 ,286	G,906 19,124	278,282 263,721			206,851 204,181	1,000	85,451 84,500		32,290 g 81,091 1	5,202	3	127,495 131,615	Total 1916-17 1917-18

See explanation given in the feetnete (page 182)

No. 54-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN ASSAM -continued

		-		TANNING BIALS.			-	Drugs A	ND NABCOTIC	3		
Distr	lct		Indigo	Others	Opium	Coffee	Ten	Tobacco	Cinohona	Indian hemp	Others	Total
2	6		27	28	29	30	31	32	33	34	35	36
Cad	har											
1916-17 1917-18	:	:	•••			•••	60,661 62,186	300 315	•••	•••		60,961 62,601
Syl	lhet		, .						•	_	 	
916-17 917-18		:	***				86,011 87,740	800 810	***		,	86,847 88,550
Goål	pára										, ,	
19 16-17 191 7-1 8	:	:	•••				731 807	4,213 4,277	•••	•••	•••	4,941 5,084
Kán	nrúp											
1916-17 1917-18	:		***		***		3,100 3,193	2,130 1,888	•••	***	•••	5,230 5,081
Dar	rang											
916-17 1917-18	:		• •		•••	•••	49,211 51,011	615 760	•••		•••	49,826 51,771
Now	gong											
916-17 917-18	:	:	•••	***	•••		12,734 12,851	561 448	***	***	***	13,295 13,299
	ágar											1
916-17 1917-18	•		•••	•••	400 100	:::	92,018 95,124	342 303	•••	•••	***	93,260 95,427
Lakhi	mpur											
1916-17 1917-18	•	:	. 6		•••	•••	83,776 86,778	285 376	•••	•••	•••	81,061 67,151
North From					3							
.916-17 .917-18		$\cdot $	•••		10]	131 100	4	•••	700	•••	195
. Nágá	Hills		•••	•••	•••		100	***	•••	***	•••	
916-17 917-18	•	:	101		•••		•••		•••	•••	•••	
Rhási and	l Jainti	á						_				
<i>Hil</i> 1916-17	lls •	\cdot	•••	•••					•••	•••	•••	
.917-18 <i>Gáro</i> .	• ##!!-		•••	•••	•••	•••	•••	•••	••• 1	. /:	•••	•••
916-17 917-18	1	\cdot	•••	•••	••	•••		201 162	•••	•••	***	201
Lushai	Hill:		,"	•••	•••	•••			•••		,	
916-J7 917-18	•	:	•••	•	•••		•••	220 200	***	•••	***	220 200
Tot	tal										-	
1916 - 17 1917-18	•	:			•••		389,303 899.790	9,677 9,539	•••	•••	101 101	398,980 409,329

Į

	Fruits and	Miscella	NEOUS_CROPS	Total area		Net nrea	1
Fodder orops	veget ibles including root crops	Food	Non-food	oropped during the year	Arca cropped more than onec	oropped during the year	District
37	38	89	40	41	42	43	44.
,							Caohar
***	26,000 26,382	***	3,701 2,796	355,481 344,972	40,616 23,007	314,815 321,965	1916-17 1917-18
							Sylhet
••• •••	172,000 172,000	• • • • •	11,208 11,827	2,687,171 2,684,945	160,109 160,109	2,427,062 2,421,836	1916-17 1917-18
`							Goálpára
•••	21,810 23,287	***	(a) {3,867 4,306	545,907 521,518 -	82,525 128,392	463,382 396,126	1916-17 . 1917-18
-							Kámrúp
	47,914 49,491	***	(a) { 8,833 9,056	750,187 762,981	112,959 110,050	697,894 652,931	1916-17 1917-18
							Darrang
	28,685 32,657	•••	(a) { 13,056 14,200	402,912 426,251	28.927 30,297	373,985 395,954	1916-17 1917-18
							Nourgony
100	23,106 23,956	***	(a) $\begin{cases} 17,181 \\ 19,612 \end{cases}$	341,202 368,917	33,000 51,168	308,202 317,769	1910-17 1917-18
,							Sibságar
***	58,163 69,002	***	(a) {96,845 71,608	681,561 664,268	39,096 36,131	616,468 658,127	1916-17 1917-18
	-						Lakhimpur
•••	23,003 25,397	***	(a) $\begin{cases} 11,498 \\ 11,629 \end{cases}$	357,419 376,405	16,874 16,24 8	340,575 860,217	1916-17 1917-18
	62	***	2	6,30 7	U42	4,665	North-East Frontier 1916-17
	200	***	10	5,610	1,826	4,314	1917-18
							Nágá Hills
•••		***	11,800	128,0 0 0 100,063		128,000 100,068	1916-17 1917-18
		,					Khási and Jainti Hills
	15,700 17,000	64+ ***	1,500 8,000	49,100 52,300	350 500	48,750 51,800	1916-17 1917-18
						_	Gárs Hills
651 101	1,785 1,802	***	7,641 7,804	105,358 105,317	11,638 10,168	93,725 95,179	1916-17 1917-18
1							Luskai Kille
•••	100 100	***	30	97,080 97,700	800 350	96,730 97, 850	1916-17 1917-18
						-	Total
	419,218 431,264	***	(a) { 175,366 166,508	6,410,618 6,441,860	526,455 567,736	5,894,199 5,876,621	1916-17 1917-18

See explanation given in the footnote (page 182)

Column 88.—The area under fruits and vegetables includes village sites
(a) Includes areas under miscellaneous food crops.

No. 55-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN THE NORTH-WEST FRONTIER PROVINCE

					/	Food						
District	Rice	Whea	t Bar	ley	Cholum or jawar (millet)	Cnmbu bajra (millet	· 1	Ragi or	Maize	Gram (pulse)	Other food- grains, including pulses	Total
, 1 .	2	3	4	1	5	6		7	8	9	10	11
<i>Hazára</i> 1916-17 . 1917-18 .	. 13,088 12,501	122,69 130,14	94 45, 49 40,	945 827	5,750 4,660	12,9			208,428 210,440	1,612 2,351	53,059 67,847	461,442 481,787
Pesháwar 1916-17 . 1917- 1 8	. 9,636 7,398				32,741 38,122		59 31	···	165,323 178,023	8,874 10,606	19,547 20,805	678,679 780,065
<i>Kohat</i> 1916-17 1917-18 .	2,233 1,953	133,15 139,98		727 603	7,580 6,249	- 92,2 99,9		•••	22,008 22,250	15,163 18,834	13,542 13,532	293,591 311,325
Bannu 916-17 917-18	2,706 2,214		29 22, 16 18.	971 022	11,472 9,929	25,49 27,60		•••	41,216 38,532	123,076 122,767	406 585	495,869 491,229
Dera Ismail Khan 1910-17 1917-18	1,579		58 10, 40 9,	868 629	49,259 33,719	132,83 86,5			293 332	61,822 71,899	11,201 12,844	488,892 456,074
Tochi 1916-17 1917-18	1,560 1,568	8,9 8,2	87 1, 52 1,	925 907	•••	•••	1	***	5,193 4,775		224 140	17,289 16,637
<i>Kurram</i> 1916-17 . 1917-18 .	11,100	16,30 2 15,9	66 1, 15 1,	888 474	•••				8.768 8,390	•••	7,577 7,960	, 45,699 44,211
Total 1916-17 . 1917-18 .	. 41,897 27,865			408 149	106,802 92,679	262,0 227,7	19 14	••	451,224 462,792	210,047 ,226,457	105,556 128,713	2,476,461 2,581,278
	DYES AND 'MATER					, D	RUG	S AND N	ARCOTICS			
District	Indigo	Others	Opium	C	offee	Tea	Tol		linohona	Indian hemp	Others	Total
26	27	28	29		30	31	;	32	33	34	35	36
<i>Hazára</i> 1916-17 1917-18	•••	•••	•••					548· 439	***	***		, 548 439
Pesháwar 1916-17 1917-18	***	••• •••	•••				1	10,486 7,314	***		121 52	10,607 7, 366
<i>Kohát</i> 1916-17 1917-18	····		•••		•••			96 77	t.	•••		96 77
Bannu 1916-17 1917-18 Dera Ismail	•••	33 25	***	-	•••			356 261	•••	•••	•••	35 <i>6</i> 2 61
Khan 1916-17 1917-18	2 15		•••					201 138	•••			201 138
Tochi 1916-17 1917-18 Kurram	•••		 						•••	•••) :: ,	•••
1916-17	•••		•••					" 1	•••		•••	1
### ##################################	2 15	93 25	•••				. 3	11,687 8,230	***	•••	121 52	11,808 8,282

×	``		OILSEEDS	` .		Condi	Str	GAB ,		· Fr	BRES	:	, -
Linseod	8esa- mum (Til or jinjili)	Rape and mustard	Groundnut	Others	Total	ments and spices		Other	s Cotton	Jute'	Others .	Total	DISTRICT
12	13	14	7.6	16	17	18	19	20	21	22	23	24	25
/ :::	650 485	11,528 13,976	::: `	16 26	12,102 14,487	, 646 491	957 595	,:: <u>:</u>	2,420 5,114	***	562 925	2,992 6,099	Hazára 1916-17 1917-18
``5 5	1,160 857	81,683 81,895	***	576 15	\$3,424 \$2,272	8,250 8,080	23,797 23,883	::-	17,583 24,300	•••	273 486	17,856 24,786	Pesháwar 1916-17 1917-18
***	1,015 1,370	8,281 4,246	,	 	4,296 5,618	198 153	104 93	•••	1,426 2,228	•••	***	1,425 2,228	Kohát 1916-17 1917-18
1	94 105	895 478	•••	, 2	092 579	<i>577</i> 821	5,843 6,660		1,597 1,800		3 3 44	1,570 1,844	Bannu 1916-17 1917-18
8 12	953 520	115,775 87,062	·	•••	116,796 87,504	144 446	64 63	***	4,612 4,487	•••	2	4,614 4,487	Dera Ismai Khan 1916-17 1917-18
***	 		***		 	*1.	21 39	•••	240 ~301		, ,,,	240 301	<i>Tochi</i> 1916-17 1917-18
	4 2			:::	4 2	3 7	***		15 3		49	15 8	Kurram 1916-17 1917-18
14 18	3,876 2,789	168,160 137,652		501 41	167,644 140,500	5,118 1,481	30,186 31,833		27,83 <u>2</u> 38,233	***	870 1,455	28,702 39,688	Total 1916-17 1917-18
	E	nits and	Misorllan	rovs, croi	1							··	· · · · · · · · · · · · · · · · · · ·
Fodder or	ops veg	etables sluding st erops	Food	Non-foo	oroppe	d during d during year	Area olo more tl onco	inn	Not area eropped duri the year	ng	r)istrict	
87	,	38	39	40		1)	42	·	43			44	
5,87 5,63	ō 6	2,023 1,196	674 1,054	. 17	8 4	86,917 11,691	87, 109,	492 021	399,42 <i>8</i> 102,670			Hasára 1916-1 1917-1	7
63,28 57,19	2 5	5,536 11,916	· 10,093 550	27 60	7 8	31,801 41,755	182, 193,	784 900	619,017 745,849		,	Peshāwa 1936-1 1917-1	7
5,77 5,32		379 574	4,937 2,513	44 17	8 8	10,610 28,071	14, 25,	848 105	295,799 302,879			<i>Kohát</i> 1916-1 1917-1	7
16,24 15,83	1 -	16,295 14,213	5			37,781 30,163	41, 30,	014 296	496,787 491,167			Bannu 1916-1 1917-1	7
2,68 4,92	3 9	672 686	25,748 25,930	70	n 6 8 5	40,120 79,829	66, 40,	802 105	573,324 539,634		Pera	Ismail 1916-17 1917-18	
1,33 1,48	7 5	212 174	41 39			19,140 18,675	6,	614 285	12,526 12,440			Tochi 1916-12 1917-18	3
2,61 2,46	4	568 543	180 127			49,083 47,960	13,	131 158	35,902 35,902			* Kurran 1916-14 1917-18	7
87,80 91,68	9	25,685 29,802	41,028 30,222	90 1,03		75,498 57,847	· 412,		2,402,728 2,530,541		•	Total 1916-17 1917-11	7

Table III—concluded

No. 56-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN AJMER-MERWARA

					Food-gr	AINS				
District	Rice	Wheat	Bailey	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or marua	Maize	Gram (pulse)	Other food- grains, including pulses	Total
1	2	3	4	5	6	7	8	9	10	11
Ajmer						-			,	,**
1916-17	. 34	7,219	81,980	63,949	45,273	19	31,289	22,362	24,829	226,954
1917-18	. 84	8,437	42,671	33,742	18,530	26	23,120	23,453	41,529	191,592
Morwara										
1916-17	. 445	10,573	18,469	8,900	8,923	369	27,665	3,643	18,772	97,750
1917-18	1,012	7,812	22,310	8,180	3,722	1,221	23,957	1,505	17,111	86,830
Kekri	}									-
1916-17	.	9,206	13,122	16,859	265		14,612	5,637	3,760	63,461
1917-18	•	5,643	15,624	13,777	420		17,501	5,150	18,352	71,467
Total				_		_	~	,	-	
1916-17	. 479	26,998	63,571	89,708	54,461	379	73,566	31,642	47,361	388,165
1917-18	1,096	21,892	80,605	65, 699	22,672	1,247	64,578	30,108	71,992	349,889

			DYES TAN MATE	NING RIALS			Dn	UGS AND NAR	COTICS		•	
Distr	ICT		Indigo	Others	Opium	Coffee	Tea	Tobacco	Cinchons	Indian hemp	Others	Total
26	;		27	28	29	80	31	32	33	34	35	36
Aj me	r							,				
1916-17		•	28	{ • • •			•••	1		101		
1917-18	•	•	37	•••				1	•••	***		1
Merico	ıra		ļ	}								
1916-17 .	•	•			***			- 10	•••	•••	66	7
1917-18 .	•	•	ļ . . .		286	 	••ر	2.	•••	•••	•••	28
Kel	ri										-	,°
1016-17 .	•		2				1**	, 26		***		20
917-18 .	•	•	2				,	57		•••	,tre	5
Tota	ī									,		-
1916-17	•		30			-		37	·	•••	- 66	10
1917-18 .	•		39		286			60		***		34

1	K	~	Oı	LSEEDS				Sva	AR		Fib	RES		
	Linseed	Sesamum (Til or jinjili)	Rape and mustard	Groundnut	Others	Total	Condi- ments and spices	Sugar- cane	Others	Cotton	Jute	Others	Total	DISTRICT
-	12	13	14	15	16	17	18	19	20	21	22	23	24	25.
		-												Ajmer
	41	21,085	•••		1,694	22,823	8,798	60	•••	22,455	•••		22,455	1916-17
	69	10,998	•••	-	153	11,220	1,602	221	•••	36,906	•••		36,996	1917-18
											1			Morwura
	282	3,610	80 3		905	5,600	3,028	4	•••	8,207		10	8,223	1916-17
十	> :-	1,880	682	•••	1,297	3,868	1,240	_48	•••	12,550	•••	282	12,841	1917-18
	_													Kehri
	43	12;669			•••	12,712	1,401	4	.,.	12,096		10	12,106	1916-17
	- 36	11,405			ו	11,502	202	12	••	12,522		u	12,566	1917-18
	-			•										Total
	369	87,364	808		2,599	41,185	8,280	68		42,758	***	. 26	42,784	1916-17
	105	24,352	682		1,451	26,690	3,134	281		61,987		326	62.313	1917-18

	Fruits and	Mieorllani	OUS CROPS				
Fodder crops	vegetables including root crops	Food	Non-food	Total area cropped during the year	Area cropped more than once	Net aren eropped during the year	District
37	38	39	40	41	42	13	14
			~				
•				,			Aj mer
48	271	8,218	1,656	286,312	30,155	255,857	1916-17
• 20	275	2,683	1,787	· 216,241	41,911	201,903	1917-18
		,					Merwara
308	20°6	686	134	116,075	37,076	78,999	1916-17
295	63	10,200	479	116,152	40,901	75,251	1917-18
		,	_				 Kekri
, 169	137	167	1,207	91,985	- 6,616	84,769	1916-17
	90	• 815	391	97,203	11,964	86,239	1917-18
	; [-		•		Total
- 525	· 674	9,061	2,007	493,772	. 74.147	419,625	1916-17
315	437	13,598	2,657	450,590	94,206	365,893	1917-18

Table IV No. 57-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH PROVINCE IN BRITISH INDIA

Province ND YEAR OF	Bulls and		Buffa	LOBS	Young atock			Horses		Don-			· ;
ENUMERA-	bullooks	Cows	Bull	Cow	(enlves and buffalo calves)	Sheop	Goats'	and ponies	Mulos	keys	Camels	Ploughs	Carts
1	2	3	4	б	6	7	8	9	10	11	12	13	14
Bengal(c)													
1905-09 1909-10 1910-11 1912-13	8,886,810 9,313,696 9,501,897 8,902,401	8,598,253 8,627,746	919,758	1,597,100 1,565,069 1,570,270 274,000	4,079,459	t,315,240 l,316,872 l,394,713 (a)	5.592.190	203.153	27,853 81,936 31,915 (a)	\ (b)	280 279 310 (a)	5,598,891 4,657,010 4,771,679 (a)	967,10
<i>Madras</i> 1904-05 1909-10 1914-15	4,956,053 6,162,297 6,748,684	5,012,661	899,781 1,261,090 1,370,510	2.199.071	5,474,278	7,901,582 10,752,471 10,765,518	7,425,741	58.42	4.039	119,316 181,276 138,123	3 45		1,278,5
Bombay 1905-06 1909-10 1915-16	2,498,755 2,726,947 3,208,854	1,589,889	240,388	774,819 881,974 1,051,413	2,142,630	1,824,379 1,846,500 1,699,190	2.051:974	1118.114	1,209	57,621 70,12:	2 818	1,011,020	517.17
Sind													
1905-03 1909-10 1915-16	566,997 598,195 619,754	716,700	6,687	281.629	501,830	421,283	968,546 1,071,209 1,101,18	83.57	1.110	90,17. 101,91 120,56	2 115,81	275,410	49,1
Agra					1				1		-		
1903-04 1908-09 1914-15	7,617,914 7,195,561 7,261,501	4,582,116	495,91	2,621,849 2,654,81 2,790,18	4 6,675,79	12,054,615 12,116,603 12,077,203	\$5,018,566	0, 363.57	6 14,179 1 18 78 1 15,03	5 247,46	2 13,443	3,513,167 3,359,073 3,176,561	628,2
Oudh												1	
1903-04 1903-09 1914-15	3,578,651 3,221,925 3,319,139	2,023,70	185,00		8, 2,469,04	709.01	5.3,108,42 92,135,144 (3,578,970	141,33	7 1,643	0 44,32 5 15.63 6 43,56	8,100	1,6/8,969 1,558.933 1,631310	151,6
Bihar and Orissa						}]	-					
1912-13 1913-14	5.750,319 6,504,139		698,159 776,929	1, 163,02 1,485,19		2 1,089,156 8,1,157,988	3,614,22 5,423,80	1 171,950 5 160,02	0 EI 5 46	30,25 31,18	0 16S 1 227	2,979,797 8,293,790	
Punjab	1							1	1	1			
1909-04 1909-09 1912-19 1919-14	4,095,529 4,248,499 4,220,989 4,589,061	3,386,95 3,361,41	624.86 1 624.84	11,885,27 12,211,22 12,221,67 12,627,08	3,821,38 1 3,785,15	1,034,65 91,591,69 94,552,10 91,676,89	l 4,258,19) 1, 233,30	1 860,50 01 357,98	7, 38,41	9,583,61 9,579.13	7 270,529 5 270,238	2,169,85 2,157,750	287.7
Uppor Burma 1408-09	985,388	888,89		108,47	9 749,18	2 20,909 32,50	82,280 92,053	42,95	B 1,61		3,	152,91	811,7
1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1916-16 1916-17 1917-18	1,019,870 1,080,938 1,114,864 1,142,500 1,059,948 1,072,060 1,060,185 1,281,972	971,09 1,001,810 1,014,860 1,014,110 1,008,77- 890,93-	1 103,688 1 103,329 5 103,668 1 103,668 1 101,438 1 117,741	114,716 112,26 121,33 124,35 127,40 132,13 176,04	0 8,34,65; 1 810,61; 6 819,73; 7 822,02; 9 841,45; 6 837,28; 1 929,34;	2	5' 100,611 1' 100,72; 5' 115,91; 5' 111,13; 6' 111,26; 6' 115,88;	3 55,10 5 60,28 5 62,49 65,98 69,88 71,71 82,00	0' 1,04' 7 85: 1 1,06' 5 1,59' 5, 1,06' 2 1,19: 9 2,29:	2 1 6 7 3 1 2 1	3 5 0 	121,65/ 135,914 149,753 148,244 169,906 170,52* 173,296 181,916	315,8 328,2 333,7 343,7 346,9 352,1 357,4
	1,283,560	878,11	114,708	101,20	352,5 "] ",,,,,	1,01				1
Lower Burma 1908-02 1908-02 1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1916-16	811,253 856,124 887,787 928,595 964,666 984,542 994,856 999,512 1,134,729	458,560 479,626 502,937 520,876 521,160 525,656	3 292, 19 5 283,640 7 277,108 7 277,821 9 279,895 5 274,980 1 276,218	266,16 273,29 272,72 278,31 279,03	626,015 650,25 650,25 635,08 631,29 634,377 638,116	1,00 1,759 1,759 2,06 2,02 2,22 2,22 0,23 0,419	75,317 78,245 78,33 71,600 76,761 80,441	7 20,21 5 20,89 1 20,45 2 21,70 21,96 1 25,81 27,34	5 5 6 10 10 10 11 13	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	51 9, 1 _i	815, 110 846,96; 867,72; 899,06; 491,60; 452,436; 451,827 116,478	273,7-2 277,80 290,40 301,60 305,00 303,50 303,50

Note.—Live stock in cities and cantenments are included wherever it is possible to secure their enumeration. Oxen and buffaloes not old enough for work or to produce young are treated as "young stock".

(a) Figures not available.

(b) Included under "mules".

(c) Included under "mules".

(a) Figures from 1908-09 to 1910-11, which are based on estimates, include Bibar and Orissa but oxelude Eastern Bengal

No. 57-LIVE-STOCK, PLOUGIIS, AND CARTS IN EACH PROVINCE IN BRITISH INDIA.

MOVINCE AND YEAR	Bulls and	``a	Buff	ALOES	Young stook	I IN MA		Horses					
OF ENU- MERATION	bullooks	Cows	Bull	Cow	(calvos and buffalo calves)	'Sheep	Goats	and ponies	Mules	Don- keys	Camels	Ploughs	Carts
1	2	3	4	_5	6	7	8	9	10 -	11	12	- 13	14
Central Provinces 1908-09 1909-10 1910-11 1911-12 1912-18 1918-14 1914-16	8,285,167	2,505,203 2,578,036 2,572,412 2,611,933 2,663,055 2,077,880	421,103 447,632 456,486 478,231 503,796 507,209 504,015	586,089 611,923 629,820 625,883 639,346 622,506	2,110,904 2,186,707 2,448,458 2,408,169 2,479,657 2,586,321 2,633,539	315,487 350,833 335,435 339,017 325,595 336,089 290,242	1,035,894 1,111,732 1,070,133 1,012,239 1,032,436 1,094,210 1,132,860	113,362 119,988	843 810 1,163 1,476 1,806	17,453 17,596 21,122 18,789 19,340 19,871 19,657	323 278 245 228 257 146 148	1,111,812 1,148,908 1,191,763 1,223,942 1,255,293 1,285,380 1,310,225	552,658 575,869 606,179 624,770
1916-16 1916-17 1917-18	3,245,023 3,240,668 3,159,309	2,072,644 2,644,327 2,586,324	484,577 488,099 491,555		2.657,056 2,719.650 2,714,862	290,242 286,768 268,762 262,869	1,134,010 980,974 782,853	116,305 119,239	654 953 1,000	19,657 19,629 19,763 18,802	201 238 180	1,292,809 1,311,454 1,299,050	698,779 71 3 ,371
1908-09 1909-10 1910-11 ,1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18	713,707 701,482 762,716 785,556 788,300 802,027 792,192 801,495 770,069 806,078	634,489 612,988 632,205 583,837 576,822 596,086 600,366	27,581 25,163 27,498 29,933 26,710 23,304 21,001 23,074 22,508 26,316	203,669 231,749 233,570 221,783 226,909 233,765 241,869 243,379	328,866 353,266 442,221 495,682 463,826 436,944 491,096 589,014 628,890 541,974	178,310 186,197 149,060 153,150	441,832 400,917 393,606 446,867 486,385 499,981 468,256 452,613 369,545 311,897	\$2,246 \$1,211 29,808 30,111 30,063 30,064 29,146	52 50 66 207 95 39	21,812 21,298 22,740 23,558 20,475 19,755 19,226 20,404 19,012 18,425	269 198 889 230 184 186 234	119,872 110,599 136,708 178,881 142,931 136,116 140,202 132,749 142,696 132,490	198,484 207,212 209,031 206,696 205,592 209,805 202,143 194,612
Assam 1906-07 1909-10 1911-12 1912-13 1914-15 North-TVest	1,211,763 881,769 891,567 895,025 1,167,136	709,813	115,699 118,088 119,127	138,862 144,517 145,228	849,321 850,937	7,637 7,902 7,869	588,728 588,876	11,018 10,978 10,975	, 4		 	842,870 459,002 466,042 468,037 693,626	13,416 27,768 27,808 28,053 39,383
Frontier Province 1903-04 1908-09 1913-14 Ajmer- Merwaya	368,906 422,240 437,319	336,706	16,918	146,591	229,028 294,414 300,958	483,771 620,960 601,004	494,488 577,124 543,808	26,790	12,993	85,170 103,744 118,760	40.574	184,944 214,736 226,427	4,567 6,048 5,128
1903-04 1908-09 1918-14 1914-16 1916-16	75,573 74,127 ,102,313 104,076 93,592	97,640 122,657 134,754 93,974	8,679 9,253 9,328 10,779	40,164 41,107 32,288	55,399 59,981 - 61,622 43,817	207,092 237,474 225,179 239,596 256,485 234,094	184,425 190,886	2,436 9,211 9,106 1,987		4,571 6,254 7,060 6,916 6,466 6,480	1,412 1,500 1,209 1,281 1,414 1,600	35,106 39,116 42,517 43,221 40,366 41,467	9,738 11,541 11,574 12,072 11,454 11,090
Dethi 1913-14 1914-15(d) Coorg (a)	37,978 37,978		676 675		51,8 48 55,013	9,504 9,504			717 717	7,000 7,000	948 348	14,366 15,626	7,716 8,102
1904-05 1909-10 -1914-15	51,653 48,357 45,656	38,690	10,280 14,945 12,727	8,393		310 284 110	2,266	314	8	316 212 96	•••	34,287 33,104 34,309	768 519 979
Pargana Manpur (Central India) (b)											•		
1908-09 1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17	2,170 - · 1,992 2,158 2,170 2,218 2,218 2,200 2,225 2,250 2,125	1,629 1,903 1,900 1,962 1,631 1,800 1,650	76 28 73 60 90 100 125 125	725 890 900 960 980 1,000	1,217 1,312 1,362 1,292 1,400 1,200	20 30 15 12 10 24 30	1,055 1,010 1,100 1,030 995	52 51 53 45 39 32 50 47	(6)	50 98 125 135 119 58 58 58	 	1,002 950 789 798 798 798 800 800 800	355 358 358 358 400 400
Total 1908-09(f) 1909-10(f) 1910-11(f) 1911-12(f) 1912-13(c) 1913-14(c) 1914-15(c) 4 1915-16(c) 1916-17(c) 1917-18(c)	38,609,472 40,530,541 40,916,198 41,037,393 46,346,004 47,601,513 48,621,899 49,077,057 49,401,105 49,831,797	30,592.928 31,535,370 31,753,081 31,802,405 35,434,363 36,477,172 47,403,158 87,697,075 47,542,438 37,471,164	4,183,281 4,726,466 4,766,696 4,786,685 5,236,942 5,249,937 5,654,212 5,559,624 5,576,692 6,582,655	11,667,335 12,324,710 12,3297,336 12,319,696 12,472,694 12,963,930 13,449,515 13,629,006 13,689,852 13,652,678	29,781,871 30,862,407 30,925,370 30,912,810 88,639,450 40,983,536 42,209,600 42,016,987 43,143,609 43,072,798	23,235,176 23,280,662 23,290,302 22,934,232 28,081,391 23,005,272 22,959,582 22,912,637	30,603,560 30,900,309 30,914,033 28,653,730 30,694,303 33,360,205 33,663,981 33,123,011 33,165,499	1,558,289 1,564,935 1,574,421 1,654,827 1,648,958 1,653,963 1,673,308 1,681,774 1,680,946	113,648 112,697 112,848 81,027 79,183 71,911 70,152 71,627 70,910	1,837,201 1,812,274 1,810,765 1,363,990 1,508,183 1,511,478 1,537,541 1,536,301	444,562 446,760 446,764 446,760 441,598 497,202 499,930 500,008 499,903	19,441,514 19,651,051 19,771,479 17,901,986 18,500,980 19,227,002 19,310,867 19,348,740 19,319,160	5,854,814 6,876,202 5,433,957 4,893,554 4,985,866 4,812,711 4,906,852 4,920,282 1,896,016

⁽a) In Coorg the table is prepared quinquennially on a census taken every five years. The last census was taken in March 1915 by the circle shanbogs, and the particulars entered in a register maintained under Rule 73 of the Rules framed under the Coorg Lan1 and Revenue Regulation, 1899. Animals in municipal towns are included.

(b) An annual census is taken on the 15th March in Manpur.

(c) The figures in columns 7 to 14 exclude Bengal (see Table IV, No. 58).

(d) Statistics based on a census taken in 1913-14. Figures for columns 6, 11, 13 and 14 were revised in 1914-15

(e) Included under "Donkeys".

No. 58-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN BENGAL

Dist	EICT	Bulis		Buri	ALOES	Young stock			Horses	Mules			
AND Y		and bullocks	Cows	Buil	Con-	(calves and buffalo calves)	Shecp	Goats	and ponies	and donkeys	Camels	Ploughs	Carts
1		2	3	4	Б	6	,7	8	9	10	11	12	13
· Bara	lwan			1									
1910-11 1912-13		386,607 307,943	323,112 277,599	15,187 19,713	14,162 8,526	174,497 440,978	64,557	218,985	2,626 	98 		158,491	79,147
Bank	tura .	٦,			<u> </u>						1		
1910-11 1912-13	: :	234,107 236,171	270,720 190,346		33,825 34,250	106,993 288,126	27,600	334,325	725 	520 		126,125	101,93
<i>Birb</i> 1910-11	hum	300,340	280,150		8,2 4 0	105,295	68,910	121,900	900	- 320	•••	125,300	89,020
1912-18	. • •	268,989	188,815	11,559	G,419	230,916	78 1	!	••	•••	•••		***
<i>Midn</i> 1910-11 1912-13	apur • •	500,000 761,564	300,000 516,060	68,000 84,701	60,000 18,306	120,000 586,832	44,000	250,000	2,800	900		400,000	35,000
Actuals by	survey												0-7
1911-15		457,770	328,485	20,021	9,537	854,595 —	15,378	111,113	1,771	928	277	234,330	86,56
Hoo	ghly												
1910-11 1912-13		270,087 176,868	107,369 147,798	1,392 1,348	796 462	70,626 188,872	1, <u>4</u> 61	113,896	1,202	35	,	112,653	19,14
Hos	orah	•											
1910-11 1912-13		95,205 89,016	100,703 84,550	93 442	137 414	29,657 97,614	4,014 •••	35,022 	403	155	***	38,557	1,727
24.Pa1	rganas			- }		}		_				-	
910-11 1912-13	: ;	459,600 415,452	303,900 276,516	9,700 8,667	7,400 5,264	225,400 327,056	9,200	293,000	4,700 	200	•••	193,700	32,000
Khı	ulno									,	-		
t·i0-11 912-18		407,322 332,188	1,009,407 249,735	2,051 2,812	1,611 4,913	142,500 295,907	1,974	212,902 	1,698 	***	•••	199,796	16,134
Na	đia							•			i		
1910-11 1912-13		317,508 337,004	309,770 283,577	51,277 65,326	8.019 5,731	154,286 3 41, 480	78,311	218,467	10,838 	15 	2	139,636	49,820
Jes	sore .		4										
910-11 912-13	: :	564,500 401,587	393,504 277,401	27,696 13,402	6,975 4,710	127,251 386,947	17,522	353,363	7,151 	14	***	266,425 	67,736
Mursh	idabud	•									,		
1910-11 1912-13	: :	258.296 214,136	260,788 190,040	38,597 84,971	8,290 5,721	112,930 285,202	88,981	187,463	3,807 	101 	. 5	111,224	57,121
ħ[a.	lda					1		-					
1 112-13		281,509	175,850	33,002	11,552	241,475	•••		***		***		•••

Note—Wigures for 1912-13 are based on a cattle census taken in 1912; the figures for most of the districts, in columns 2 and 3 have, he never, subsequently been revised. The coesus did not take into account the animals named in columns 7 to 11 nor ploughs and carts (columns 12 and 13). The figures for 1916-11 for the districts of the Presidency and Bardwan Divisions and for Darjeeling are based on estimates. The figures for 1909-10 for Faridpur are based on information collected during survey operations conducted in that district.

193

No. 58-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN BENGAL-continued

DISTRICT	Bulls	,	Borr	ALDES	Young stook			Horses	Mules	•		
AND TEAR OF ENUMERATION	and bullooks	Cóws	Bull	Сож	(calves and buffalo calves)	Shoep	Goats	and ponies	and donkeys	Camels	Ploughs	Carte
, 1	2	8	4	Б.	6	7	8	9	10	• 11	12	19
- Dinajpur						`			,			
1912-13	703,986	458,214	114,365	. 16,480	533,485	•••	•••	•••	•••	•••		•••
Rajshahi												
1912-13	382,925	301,049	58,983	4,083	348,529	•••	•••	•••	•••	•••		•••
Rangpur							~					
1912-18	645,818	426,278	13,799	6,918	559,344	•••	•••	•••	•••	•••		٠٠.
Bogra							•					
1912-13	197,273	172,828	26,690	3,3 69	195,785	•••	••	•••				
Pabna												
1912-13	265,974	221,121	18,502	3,310	220,865	•••		•••	•••	•••	ام ۱۱۰۰	•••
, Jalpaiguri			an									
1912-13	297,202	285,080	38,876	34,910	297,599	***	•••	•••		•••		•••
Darjecling	1	10.000										٠,
1910-11 1912-13	36,749 38,276	46,235 51,071	444 4,562	6,783 6,756	25,329 50,802	4,192	42,968	3,651	330 		14,306	1,2
Dacca		,			•				:			1
1912-19	428,315	575,625	1,710	472	320,769	•••	***			·	•••	}
Actuals by survey								,				
1910-14 .	418,356	361,001	6,145	910	865,161	13,912	288,832	23,252			220,791	4,8
Faridpur				•								Ι.
1909-10 1912-13	346,600 405,655	178,946 198,581	4,895 1,686	1,922 1,459	180,942 288,551	7,500	- 2,501	19,209			(a) 11,469	(a)
Actuals by survey	400,000	155,002	1,000	1,409	200,001	•••		•••	•••	•••	,,,,,	"
1906-09						5,821	31,180	6,104			145,742	(b)1.
Backerganj	***		***	•••	•••	0,022	02,100	,,,,,,,				
1912-18	338,020	481,702	25,949	30,285	5 ∪1,638	•••						
Actuals by survey	000,020		20,010	50,5	002,002	•••						
1902-06	۱ •••			4	l	741	37,652	810			154,310,	c)1,48
Mymensingh	•••		. "		1					1		
1912-19	582,394	403,691	28,951	29,681	669,567			′	1			١
Tippera												
1912-18	412,888	308,672	243	764	266,291							
Noakhali			'									}
1912-18	189,624	156,888	9,954	10,290	173,702	•••						
Chittagong						~	•			}		
1912-13	247,464	167,755	11,954-	11,459	206,038	***			•••	•••	- "	
Chittagong Hill	,]					
. Tracts				14 101	66.600-	_						
1912-18	10,148	19,906	7,289	14,121	26,988	100	•••	***	•••	•••	***	"
Total			000 05 :	041 000	8,388,168							
1912-18	8,902,404	7,095,698	683,068	274,030	8,555,105	9 9 L	•••	""	•••	'''	***	"

No. 59-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN MADRAS

, District	Bulls and		Buff	ALOES	Young			Horses					
AND YEAR OF ENVILERA- TION		Cows	Bull	Com	(calves and buffalo onlyes)	Sheep	Goats	and pontes	Mules	Donkeys	Camels	Ploughs	Carta
1	2	3	4	5	6	7	8	g	10	11	12	13	14
Ganjam		,)			1				Ł				,
1909-10 191 4- 15	1 95,326 846,935	167,195 297,298	55,400 129,666		145,351 210,813		75,895 173,281	587 957	10 323	511 623	•••	99,741 315,001	25,535 88,060
Vizagapatam						3						_	
1909-10 1914-15	645,404 648,962	812,220 877,623	200,919 202,880	145,688 163,190	917,056 834,316	369,585 852,218	211,931 235,661	2,862 3,075	105 112	4,116 3,897	2	351,608 407,293	66,418 69,871
Godóvari								,		į		`	
1909-10 1914-18	267,027 279,150	241,577 250,011	58,138 47,302	106,720 119,798	316,516 315,841	51,393 48,196		1,915 1,815	87	7,827 7,492		146,524 152,596	31,138 35,774
Ristna													
1909-10 1914-15	305,675 336,382	268,009 287,973	140,721 106,255		407,222 534,188	321,364 267,823		2,587 2,619	- 65 -	1,215 1,889	~ 14	194,215 193,715	61,276 70,882
Guntur		100.000		000 804	100.100	(OF 500)	3			0.000			•
.909-10 .911-15	197,738 202,067	162,096 170,258	50,861 57,907	228,791 251,185	409,173 456,501	427,790 405,459	281,623 287,427	1,757 1,945	118 43	2,285 2,073	***	121,126 115,422	72,965
Nellore					i			.		-	-	,	
1909-10 1914-15	~ 207,870 217,922	285,741 218,252	63,746 78,534	169,020 185,227	392,077 883,555	793,555 1,385,088	580,553 523,427	8,016 1,285	63	7,264 8,774	-:::`	115,460 127,578	35,477 41,908
Karnul					i							1	•
1909-10 1914-15	160,858 167,943	93,928, 98,016	17,886 22,101	131,562 137,862	210,167 217,200	452,790 420,015	331,589 266,168	2,181 2,146		10,276 10,785	2	76,796 93,636	37,766 39,416
Bellary	1	1											
1909-10 1914-15	191,696 256,502	87,720 92,287	10,327 12,517	78.380 70,770	145,015 165,678	300,760 270,657	241,901 215,151	2,811 3,281	23	5,998 5,871	11	77,618 76,121	34,094 32,197
Anantapur	}	1		1		į				}	Ì		
1909-10 1914-15 Cuddapah	182,536 219,761	159,814 ¹ 165,314	26,349 30,498	61,414 80,585	156,569 230,140	713,080 835,611	279,211 397,386	2,487 2,212	22	13,909 16,164	1	77,889 94,567	23,100 30,351
1909-10	241,950	180,381	27,708	151,463	287,658	1,014,183	487,219	995 720		18,635	1	122,016	48,361
1914-15 Chittoor (a)	142,305	77,887	28,8 16	134,382	174,239	590,600	308,149	720		8,815		73,001	36,034
1914-15	450,580	293,683	30,524	65,877	217,130	782,476	751,618	1,619		7,230		149,612	36,114
North Arcot								*					
1909-10 1914-35	559,407 385,500	342,516 320,568	91,721 41,930	101,395 69,288	301,169 278,030	851,760 555,076	790,252 276,961	3,117 1,476	2,220 158	6,171 5,177	1	369,515 239,121	17,156 35,270
Chingleput	-												
1909-10 1914-15	281,321 240,968	154,982 148,301	66,677 68,538	73,436 61,931	167,221 145,223	295,665 275,258	118,827 155,976	1,101 1,091	20 17	2,621 2,798	:::	133,388 147,527	25,112 30,854
<i>Madras</i> 1909-10 1914-15	4,438 3,477	3,476 2,269	54 162	2,915 2,281	3,206 2,200	681 290	521 416	2,614 1,669	95 12	100, 60,	1	193 176	4,686 3,753

Note.—A census is taken every five years in Government (mayatwari) villages. The last quinquennial census was taken in 1914-15. In infam villages, there is no suitable agency for the work, and Collectors obtain information for these villages as best as they can: it is not known to what extent any census is made in them. Provious to 1909-10, no information was available regarding live-stock in permanently settled (ramindari) estates and in towns and estates and estates and in towns and estates which did not form part of any revenue village; but from that year statistics based on estimates are furnished for all these tracts.

No. 69-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN MADRAS-continued

DISTRICT AND YEAR OF RNUMER (-	Bulls and bullocks	Cows		ALOES	Young stock (calves and buffalo	Sheel	Goats	Houses and ponies	Mules	Donkeys	Camels	Ploughs	Onth
TION			Bull	Cow	calves)								
1	\ 2_	. 8	4	5	6	7	8	9	10	11	12	13	14
South Arcot			•		•								
1979-10 1914-15 \	438,086 368,195	360,606 803,701	46,733 46,609	96,384 82,421	285,474 _ 251,019		463,370 350,992	1,811 2,062	· 1	2,891 1,965	1	298,065 257,312	58,722 61,481
Salem		,		• •									
1909-10 1914-15	337,633 262,555	590,086 490,498	16,508 19,041	76,855 61,296	868,412 825,698	881,986 781,970	632,522 588,620	4,515 4,390	37 41	9,797 8,331	1	287,274 257,376	24,063 25,947
Coimbatore			•							-			
1909-10 · 1914-15	364,442 325,010	426,992 370,9#6	9,292 16,540	95,036 102,724	379,304 333,037	1,018,208 68 5,133	543,182 471,801	4,485 4,814		15,855 1 1, 808		804,876 228,793	
Trickinop .l.v		,	-			•					Ì		
1909-10 1914-15	291,763 377,159	203,785 330,340	17,679 18,704	85,751 104,024	189,976 247,926	853,677 083,912	549,926 660,742	1,399 2,653	2 15	2,376 2,603	6	173,074 237,497	34,442 46,471
Tanjore			į									•	
1909-10 1911-15	939,289 373,682	228,927 215,116	47,827 66,745	110,105 117,870	210,242 213,667	247,068 282,495	513,507 470 268	1,321 1,953	5 94	1,286 961	3	192,017 223,633	37,179 50,917
Madura					•						1		
1909-10 1914-15	289,954 348,029	236,781 268,294	14,923 24,230	62,226 61,525	178,105 207,737	516,136 473,517	348,283 3: 0,951	2,833 3,376	1,227 1	7,478 10,769		180,694 205,060	30,694 45,318
Ramnad		a ₁	,								-	or 540	1040
1909-10 1914-15	52,26 0 102, 371	19,754 26,240	2,391 5,345	15,270 21,577	27,647 41,182	181,443 216,947	55,912 77,813	148 370	18 66			25,749 48,835	12,42: 21,951
Tinnevelly 1909-10 1914-15	280,611 264,35 f	- 108,984 101,392	. 17,402 14,898	59,612 59,035	131,631 136,210	760,800 552,142	278,234 247,225	941 1,007		11,687 10,573	2	10 5,7 86 1 92,6 98	
Nilgiris			4										
1909-10 1911-15	7,502 8,300	15,910 16,11	2,439 2,575	11,364 12,857	13,476 17,950	2,059 2,837	7,614 9,870	1,277 1,512	51 72			3,927 4,121	618 822
Malabar							•						
1909-10 1914-1 5	231,406 251,126	270,924 27 2, 288	114,843 130,676	83,359 84,062	252,179 276,185		211,031 229,112	1,216 1,298	10 6	128 86		168,977 18 6, 709	
Anjengo				-					i.				
1909-10 191 4- 15	18 15	96 97	::: <	•••	31 76	16	3 53	•••	•	•••	•••	•••	855 855
South Canara		_	-										
1909-10 1914-15	169,108 179,738	165,786 154,470	150,481 165,679	26,222 27,211	1 53,441 182,263	190 15 J	18,538 21,293	406 481	1	3		239,108 266,897	5,791 6,52
Total												,	
1900-10 1914-15	6,152,297 6,748,684	5,012,861 -5,381,325	1,251,090 1,970,510	2,199,071 2,980,946	5,474,278 5,878,807	10,752,471	, ,125,741 7 426 828	58,425 49,339		131,276 138,123	45	8,885,537 4,291,300	1,278,631 998,502

No. 60-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN BOMBAY

DISTRICT AND YEAR OF ENUMERA-	Bulls and bullocks	Cows	Borr		Young stook (calves and _buffalo	Sheep	Goais	Horses and ponies	Volte	Donkeys	Camels	Ploughs	Carti
TION			Bull	Cow	calves)			polite					
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Ahmadabad	,				ı		•				•		
1909-10 1915-16	. 97,010 121,674	59,827 97,299	1,927 1,812	68,919 98,983		36,668 51,237	66,872 76,188	4,646 5,147		9,266 11,253	43 2 768	44, 707 59,971	18,175 21,171
Kaira	-			-									•
1909-10 1915 - 16	84,017 101,933	90,899 81,664	954 769	92,876 117,109		5,104 8,927		1,574 1,581	: 1:	4,821 5,477	76 185	47,413 57, 697	21,52 [,] 24,08;
Panch Mahāls					-				•	1			• •
1909-10 1915-16	101,756 124,778	62,296 84,018	862 441	33,605 40,825	100,861 139,288	5,001 5,505				2,350 2,914	25 32	48,641 58,675	10,02 11,49
Broach									•		_		
1909-10 1915-16	6883 61,883	10,400 14,664	286 316	23,052 29,977	39,982 49,027	12,887 14,817	30,907 29,225	3,268 3 108	·•·	1,928 1,800	83 1,026	24,405 > 28,326	17,84 19,96
Surat		ļ					1						-
1909-10 1915-16	99,726 115,861	61,767 , 70,72 0	3,935 4,891	40,989 48,916	113,505 134,323	19,863 20,384		2,412		399 406	2 2	46,350 52,345	38,78 43,14
West Khandesh					,								
1909-10 (a) 1916-16	386,092 170,438	175,748 102,363	5,644 2,929	100,627 43,705	233,675 140,048	61,839 20,512	296,756 131,561	18,555 13,889		11,361 4,806	5	105,196 64,513	'115,15 51,74
Eust Khandesh						H							
1915-16	224,524	109,506	2,467	73,180	175,814	4(1,290 -	172,645	11,266		7,885	9	54,694	83,693
Näsik					~		,				-		
1909-10 191 5-1 6	221,076 269,814	150,561 203,561	24,955 27,516	27,986 36,199	120,921 168,845	144,921 139,810	149,114 206,260	10,881 < 15,516	:::	3,859 6,023	•••	78,940 91,879	89,783 46,046
Ahmadnagar	j		1	4				-				~	
1909-10 1915-16	241,547 291,240	165,681 189,164	6,564 6,088	23,580 26,053	152,697 191,864	321,787 260,022	260,692 368,237	14,416 18,626		7,835 9,948	4	44,569 51,816	`84,796 38,251
Poona 1909-10 1915-16	229,581 259,098	148,024 170,352	6,797 6,702	40,168 44,685	144,829 167,869	228,806 224,239	183,481 186,605	12,610 9,884	1,128	8,889 6,006		51,877 55,211	80,809 31,587

Note.—The figures are collected once in five years. The last quinquential census was taken in 1915-16. Prior to 1915-16 all animals belonging to a family were entered against the name of the head of the family even though the animals were temporarily absent from the village. Animals belonging to other villages were excluded, and those belonging to a roving grazier having no permanent residence were noted, but were not included in the village resources. In the census of 1915-16 all animals present in the village were recorded, although some of them might belong to other villages, as in the case of the population census. The figures are regularly tested by circle inspectors (kanungos). Stock statistics for the city of Bombay were collected for the first time in 1907-10.

(a) Pypresents figures for both East and West Khandesh.

No. 60-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN BOMBAY-continued

THE ASTERCA	Bulls and		Buff	'	Young stock			Horses .				;	
BNUMEBA- TION	bullocks	Guws	Bull	Сот	(calves and buffalo calves)	Sheep	Goals	and ponies	Alules	Donkey s	Camel	Plough.s	Carte
1	2	3	4	5	6	7	8	9	10	11	12	- 13	14
Sholapur		~'	-			ı			ļ		_	<u>-</u> }	1
1909-10 1915-16	150,552 179,772	89,501 107,759	7,071 5,767	26,103 28,431	112,311 136,790	228,168 188,493	232,793 269,977	7,094 7,114	20	5,340 5,716	115 68	18,551 16,658	17,24 20,74
-Salara									1	-			
1909-10 1915-16	185,223 234,299	112,387 149,862	12,033 13,905	-74,917 92,783	145,175 195,861	338,561 313,016	128,214 145,149	7,519 8,280	51	2,629 3,692	2 4	44,895 52,140	24,18 31,60
Belgaum			•	•	1		-						
1909-10 .	152 ² 77 178,103	74,685 96,001	21,845 28,357	84,388 95,865	128,078 173,520	194,261 179,721	115,287 93,979	4,996 4,961	60 	2,434 2,994	25 38	66,951 70,757	32,97 37,01
Bijāpur									!	I			
1909-10 1915-16	103,041 189,559	74,013 91,500	4,711 4,154	67,507	132,069, 163,528	149,542 131,789	230,075 201,597	6,998 - 8,114	••	4,3 12: 5,130	91 68	51,466 ¹ 56,281	20,89 26,02
Dharwar	100 505	-											**
1909-10 1915-16	190,705 219,312	79,799 105,141	12,796 15,231	75,595 91,368	141,973 187,100	90,596 89,090	112,665 103,235	3,273 3,560	,,, ,,	4,448 5,530	11 113	84,713 92,004	53,05 57,55
Tanna								-	1	!			•
1909-10 1915-16	132,974 156,625	10,525 121,869	43,768 45,100	28,695 32,630	121,675 138,570	2,628 3,727	58,050 (9,297	2,195 2,413		103 103	3	79,687 81,162	31,90 37,51
Koluba	-			-	1				i			-	
1909-10	83,765 100,709	78,152 85,937	37,951 45,602	26,170 26,927	97, 193 99,196	484 883	30,35 1 81,193	650 783	•••	61 121	•••	56,525 61,945	10.23 12,70
Rainagiri 1960-10 1015-16	162,352 99,070	49,107 41,029	15,391 19,130	18,569 18,814	63,138 69,296	90 170	25.423 18,877	114 117				69,683 69,68	2,0 2,4
Kånora					-,	•					1		
1909-10	81,957 85,463	67,506 67,101	19,478 22,187	23,070 23,556	70,579 81,003	562 1,707	1,671 2,312	184 183		52 33	•••	59,814 51,618	5,91 6,61
Bombay City					`				-	r	-		•
1909-10 . 1915-16 .	23,030 24,684	1,985 3,240	360 572		3,3£8 6,491	1,625 -149	9,070 21,567	9,869 10,018	2 11	69 63		48 24	18,9 20, 5
Total	-								Ì	!			
19(9-10 · . 19:5-16 · .	2.726,947 3, 2 08,364	1,569,538 1,950,354	230,388 263,319	881.974 J,({1,112	2,112.636 2,74 2, 611	1,816,596 1,699,196	2,051.974 2,318,478	113,114 129,707	1,260	70,122 79,010	2,513		517 1 618,5

~ No. 61-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN SIND

Distrior	Bulls	<u> </u>	Buffa	LOES	Young stock (calves	Silva	Guate	Horses	Vulor	Donkeys	Cau els	Ploughs	Carts
AND TEAR OF ENUMERATION	and bullocks	Cowa	Bull	Cow	and -buffalo calves)	SLeep	Glase	ponies	71 free	Donkeys	Calcus	Tiougus	Carps
1	2	3	4	5	ß	7	8	9	10	11	12	13	14
Karachi										-			
1909-10 .	38,518	68,114	757	41,339	41,621	46,936	72,099	6,565	110	8,871	14,135	19,002	1,156
1915-16	40,657	77,298	879	41,812	52,214	63,250	59,649	7,646	29	11,426	12,738	20,920	1,034
Hyderabad		1		-									
1009-10	209,220	182,017	1,083	89,286	160,631	61,480	341,629	26,112	425	36,647	50,372	85,201	1,891
1915-16	111,236	111,802	845	c 5,301	110,853	32,468	130,225	19,011	71	29,958	26,520	43,481	1,106
- Sukkur	98,708	105.780	امیما	00 440	#0.1100	00.500	100,791	10,950	57	8,877	3,856	44,759	16,570
1909-10 . 1915-16 .	90,779	91,629	240 203	32,462	70,289 61,202	30,523 28,151	105,954	7,148	37	7,628	3,579	41,950	15,316
La ₁ kana	00,110	31,020	200	29,085	01,202	20,101	100,004	,,,,,,	- "	',020	,,,,,,	1,	20,020
1909-10	124,268	104,732	459	70,018	104.719	77,163	117,722	14,877	431	:6,106	8,911	CO,276	14,614
1915-16	119,264	90,241	310	70,065	107,573	89,133	143,609	12,706	263	14,146	12,872	49,170	20,214
Upper Sind Fronties				,.	Į.	i .			-				
1909-10	53,561	63,408	161	21,263	40,856	80,702	84,166	9,984		3,376	4,723	22,964	12,853
1915-16	58,041	62,545	100	17,381	41,085	112,784	123,901	8,238	33	5,242	4,841	25,363	14,839
Thar and Parkar	F4 030	100 010	9.00#	0 . 0 . 1	00.053	10= 400	327.811	15.000	90	31,066	33.815	43,181	1,339
1909-10 1915-16	74,220 76,391	192,613 167,853	3,987 2,511	27,241	83,673 91,721	127,479	321,690	15,089 18,479			35,840		2,185
Nawalshah	10,001	1 101,000	2,011	24,157	01,721	1110,003	321,500	19,275	1 00	02,001	30,040	27,200	2,100
1915-16	117,386	103,431	351	53,011	97,820	72,513	217,459	12,720	100	10,477	20,451	50,120	1,154
Total	1-2.,000	-00,-01	031	20,012	1,040	1.1010	1-1,	12,720	100	,	,	,	-,
1909-10	598,495	716,700	6,687	281,629	501,889	431,283	1,074,209	83,577	1,110		115,812	275,416	48,426
1915-16	619,754	704,709	5,201	283,812	565,468	1514,463	1,101,487	80,948	549	120,568	116,841	278 284	55,898

Aote.—The figures are collected once in five years as in Bombay. The last quinquennial census was taken in 1915-16.

No. 62- LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN OUDH

DISTRICT AND YEAR OF ENUMLEATION	Bulls and bullooks	Cows	Buffa Bull	Cow	Young stock (calves and buffalo calves)	Sheep	Gosts	Horses and ponres	Mules	Donkeys	Camels	Ploughs	Carlo
1	2	8	4	5	6	7	8	9	10	11		, 13	14
Lucknow 1908-09	126,790 131,277	52,676 56,643	6,534 9,909	33,560 40,835		21,970 26,651	88,162 157,237	8,194 8,555	718 623	3,780 3,663	127 130	61,271 63,486	6,621 6,689
Unao 1908-09 1914-15	212,219 207,994	101,359 98,033	17,962 21,329	75,062 82,506		55,943 58,214	18 5,4 58 281,721	11,219 11,22 2		4,770 4,685	186 245		15,844 19,903
Rae-Bareli 1908-09 1914-15	288,957 267,186	138,589 134,401	9,258 11,187	84,8(4 89,399	202,714 203,738	105,764 96,895	215,227 325,740	11,398 13,851	43 42	4,474 4,276	420 599		8,2,4 9,512
Sitapur 1908 09 1911-15	275,266 291,568		21,920 49,927	76,118 84,414	225,275 261,792	41,330 42,381	221,812 377,729	15,502 15,863	88 39		136 112		1 6,810 18,490
1908 09	289,435 303,402		24,107 38,549	87,761 102,465	202,828 220,115	50, 167 68,282	203,418 113,599		31 13	2,920 3,010	252 306		20,930 25,791
1908-09 1914-15	247,567 215,845	323,815 339,397	45,007 68,613	74,290 87,389		62,967 61,263	153,772 307,052	15,781 16,003	199 130		47 23	125,450 182,161	29,980 32,804
1908-09	311,693 328,765		3,7∠9 5,111	71,286 82,09 ³	206,976 211,767	49,754 46,730		7,939 7,314			217 366	143 359 151,445	1,025 4,676
1998-09	416,754 459,562		6,579 11,078	98,255 125,893		CO,298 63,463		12,891 13,082			79 187		
1908-09	275,982 202,491			108,664 106,861		53,818 63,143				1	37 29		
1908-09	301,305 323,278		6,901 8,210	79,652 8-,491		76,030 80,148					560 968	152,779	2,815
1908-09 1914-15 Bordanki	260,132 250,486		10,589 13,860		143,725 150,172	83,855	267,714	19,300 10,312		2,058	861 1,387	125,903	1,268
1908-09 1914-15 Total	1	120,424	9,715	70,180 78,997		23,600 23,639	274,495	9,968	115 155	6,334	178 138	122,038	12,086
1908 00	3,221,925 3,319,139	2,023,508 2,140,721	185,008 301,161		2,169,917 2,682,523	709,019 717,396	2,138,111 3,578,970	147,678	1,615 1,310			1,558,931 1,631,346	

199

No. 63-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT, IN THE PROVINCE OF AGRA

ţ	DISTRICT		1	Den	FALOEs	T	1	1	1	1	1	1	T	1
. ^{(†} .	DISTRICT AND YEAR OF ENUMERATION	Bulls and bullocks	Cows	Bull	Com	Young stook (calves and buffalo calves)	Sheap	Gonis	Horses and ponios	M ules	Donktys	Camels	Ploughs	Carts
ı	1 ,	2.	, 3	4	5	6	7	- 8	è	10	11	, 12	13	14
	Dehra-Dún		-		-			-						
,	1908 09 . 1914-15 .	12,599 44,271	,12,108 48,766	647 7 16	10,104 11,817	47,929 58,579	34,117 34,130	62,715 60,116	3,284 3,557	611 605	265 271	179 90	17,142 - 18,851	3,912 4,196
	Saháranpur 1908-09 . 1911-15 .	245,721 227,315	130,108 126,400	1,813 1,915	76,916 78,212	218,936 224,387	56,164 46,461	40,191 40,753	16,524 15,367	1,872 2,145	0,374 8,543	259 876	87,370 83,662	27,895 29,351
	Muzaffarnagar	1	1											
,	1908-09 1914-15 .	163,991 162,800	83,618 85,181	1,076 1,068	81,212 85,796	160,183 180,606	62,962 16,802	12,114 37,080	12,067 11,825	2,901 2,381	19,125 18,960	~ 801 338	- 6 c ,839 70,251	23,989 25,683
	1908-09 1914-15	236,038 213,181	115,796 115,414	3,316 3,610	130,685 139,919	279,822 293,071	_ 79,526 03,120	86,160 86,011	17,412 18,811	4,090 3,314	21,508 23,226	563 586	102,906 105,812	42,240 44,886
	Bulandshahr 1908 09 . 1914-15 . Aligarh	177,076 191,810	75,175 77,685	6,628 6,490	132,166 123,119	196,033 213,505	60,521 63,185	90,560 111,130	13,821 13,507	667 630	16,392 17,398	261 236	81,937 85,998	21,693 23,034
	_	156,780 171,102	51,237 Gu,415	17,490 16,438	130,395 141,193	176,987 215,616	73,958 74,123	91,365 119,140	17,157 18,102	315 177	21,809 23,135	1,019 8 6 9	78,395 81,168	11,515 13,226
	1908-00 . 1914-15 .	81,575 86,301	56,101 65,616	12,317 14,281	69,095 73,899	112,188 132,176	63,616 73,920	89,607 121,251	9,978 11,260	103 153	14,08° 14,415	770 719	42,988 17,164	6,302 6,586
		126,812 122,327	68,819 71,777	26,536 27,853	78,111 77,733	1 19,002 L*0,153	61,709 52,112	173,958 175,625	16,826 16,882	549 525	17,539 16,701	2,101 2,687	71,708 70,750	5,618 6,017
		171,677 173,100	77,021 73,81¢	20,107 21,060	82,871 87,999	161,113 167,371	10,083 13,263	175,003 250,205	14,708 13,122	174 108	5,438 4,801	318 356	88,738 86,810	/ 17,814 18,430
`	Mainpuri 1908-09	111,700 117,705	50,087 58,196	23,106 25,189	105,350 108,312	152,813 164,188	37,257 26,313	130.572 156,123	17,729 17,365	267 253	8,285 7,797	99 5 1,881	72,032 73,231	10,985 18,660
خأد	10111	119,822 139,361	82,011 95,231	21,519 30,596	81,611 89,777	167,755 200,418		170,351 232,750	17,019 18,386	268 190	4,503 6,090	1,085 1,6a2	69,559 82,139	10,868 13,252
	Etah 1908-09 .	157,7G0 171,6 1 3	68,313 63,960	20,230 17,011	108,000 108,713	171,742 170,115	40,331 35,135	95,225 131,500	13,522 11,877	95 103	10,301 10,022	502 836	\$0,819 82,037	19,663 23,100
		212,192 216,230	80,312 73,513	32,,31 30,831	03,758 03,385	169,756 167,181	23,630 18,918	132,372 185,175	10,816 10,965	210 199	4,551 4,591	31 42	109,787 111,629	35,177 , 41,090
		214,682 201,265	129,241 117,660	18,6t0 11,881	45,721 41,916	171,168 162,620	53,065 52,555	19,663 51,014	8,603 7,885	2,003 1,588	7,966 7,529	30 03	82,983 81,839	45,661 45,236
		209,006 203,128	81,300 76,837	15,231 13,840	105,536 06,903	187,102 171,698	32,581 28,958	140,603 178,820	1(,2 02 9 307	81 76	6,405 5,640	310 258	101 660 101,977	\$5,873 35,512
		279,175 2 73, 698	120,080 110,387	27,068 22,641	87,015 80,142	` 249,375 228,777	(0,831 41,351	76,813 100,082	12,062 11,747	1,257 471	10,371 9,208	108	137,251 184,814	61,518 53,883
1	Sňokjáhanpul 1908-09 1014-15	181,864 179,669	93,181 88,120	43,381 49,620	61,889 65,088	176,9_0 1(0,3c0		172,338 283,082	8,769 8,721	6 40	2,230 1,973	18 42	109,701, 105,146	36,0 27 39,191
~		112,185 12,515	80,516 85,613	30,281 36,050	20,511 21,885	99,381 98,746	12,693 12,381	75,018 112,645	5,639 6,107	20 10	764 752	8 32	61,089 68,786	25,058 27,36

Note.—The table is prepared quinquennially on a consus in erol district taken overy five years. The last census, which was due in 1973-14 but could not be taken in that year owing to famine in some of the districts, was laken in 1914-15 in all the districts, except Almora, Garbaul, and the hill tracts of Naini Tal. In these latter districts the last consus was taken in 1912

11

Table IV-continued

No. 63-LIVE-STOCK, PLOUGHS, AND CARTS IN-EACH DISTRICT IN THE PROVINCE OF AGRA-continued

- Distrior	Bulls		Bur	FALOES	Young stock			Horses	7.			•	(,
ENUMERA- TION	bullocks	Cows	Bull	Cow	(calves and buffalo calves)	Sheep	Goats	and ponies	Mules	Donkey s	Camels	Fl ughs	Carts
1 /	2	3	4	5	6	7	8	9	10	11	12	18	14
Cawnpore 1908-09 . 1914-15 .	176,891 174,425	136,081 132,578	37,864 49,005	1: 0,505 95,458	239,265 237,678	41,253 44,702	241,007 325,136	17,916 15,379	457 266	6,186 5,831	381 922	99,051 99,565	28,328 30,568
Fatchpur 908-09 . 914-15 .	136,755 130,080	93,167 86,894	36,526 35,841	68,375 62,245	135,098 143,286	100,270 91,254	169,554 206,700	11,585 10,480	79 104	4,672 4,180	181 341	78,476 73,624	14,296 15,042
Banda 908-09 . 914-15 .	172,279 161,696	201,256 185,307	10,035 11,475	69,141 65,810	198,721 167,291	36,723 42,241	182,050 199,028	13,799 13,011	189 126	1,793 1,790	201 182	71,398 69,327	15,068 16,385
Hamirpur 903-09 914-15	117,562 125,046	109,328 88,206	8,112 3,771	45,875 39,517	166,189 114,724	41,765 37,982	154,072 166,655	5,638 5,358	30 1 6 6	520 879	184 265	48,800 51,765	19,725 24,024
Allahabad 968-09 . 914-15 ,	849,151 822,291	192,271 183,759	25,364 26,004	103,333 104,293	260,270 213,098	129,232 104,793	217,534 266,509	14,941 14,093	740 513	7,622 7,669	597 1,039	159,942 153,725	2,779 2,949
<i>Jhansi</i> 908-09 , 914-15	192,302 185,650	190,506 164,052	5,159 4,618	76,616 64,382	261,067 228,754	88,885 66,315	228,262 235,843	8,240 7,709	382 409	4,505 4,156	289 292	82,504 82,090	25,198 28 240
Jalaun 908-09 914-15	00 701	39,632 42,167	1,942 2,839	38,952 30,401	71,149 72 108	32,568 31,627	87,754 88,458	5,910 5,758	1:6 62	4,741 4,589	168 165	29,508 31,429	13,578 15,304
Ber ares 903-09 914-15	157,139 155,021	81,699 79,696	2,192 2,242	28,673 31,035	104,376 113,424	87,401 85,283	84,073 120,229	3,159 3,284	64 73	3,331 3,110	296 424	71,105 71,297	1,213 2,218
Mirzapur 998-09 914-15	346,123 258,018	300,385 259,970	6,167 2,791	85,052 63,916	310,550 252,815	120,597 64,147	150,468 134,819	6,698 5,654	21 36	3,259 2,128	398 381	/123,186 88,290	1,865 1,700
Jaunpur 908-09 . 914-15 .	One 4. m 4	137,817 144,634	9,329 11,450	74,060 81,066	192,283 211,110	108,089 92,747	133,532 206,151	4,173 5,537	19 13	2,396 2,468	1,040 1,538	135,465 142,582	1 826 2,190
Ghazipur 908-09 . 914-15 .	186,126 186,736	112,980 119,070	1,845 1,128	45,547 51,305	148,116 164,100	84,985 73,340	80,783 107,770	2,285 - 2,934	`38 18	4,101 4,353	18 、11	93,847 85,975),353 1,667
<i>Ballia</i> 908-09 914-15		101,676 118,392	874 655	38,347 45,895	195,528 148,719	47,746 32,719	67,581 63,850	2,898 3,063	64 23	4,610 4,868	, 16 33	58,556 63,627	1,469 1,937
Goral hpur 908-09 914-15	688,321 701,879	422,693 447,695	4,014 5,731	111,883 135,415	503,5 19 548,097	58,678 58,395	612,805 605,748	13,209 14,831	70 88	11,276 12,108	92 81	368,579 321,668	82,996° 38,486
Basti 908-09 \ 911-15	499,977 519,757	285,998 300,214	3,457 4,417	104,311 122 592	388,859 413,932	49,311 37,637	248,881 319,869	10,150 10,309	80 77	6,985 7,146	104 63	230,015 239,196	20,597 22,661
Azamgarh 908-09 . 914-15	331,133 345,447	199,362 204,892	6,558 7,186	82,377 92,930	259,580 287,669	71,049 63,782	208,728 242,256	3,980 5,017	59 67	4,967 5,164	197 236	187,608 201,614	2.609 3,135
Almora 898-99 (a)	117,047	164,339	1,380	67,060	68,749	101,873	81,715	3,653	بد ــــــــــــــــــــــــــــــــــــ	191	•2	67,408	315
912-13	161,379	200,823	3,212	101,745	131,498	119,57,6	153,408	5,617	223	309		89,572	955
Garhwàl 898 93 (a)	119,127	158,836	7,942	27,796	83.839	93,306	139,958	1,230	9	~	***	58,392	7
912-13 ·	171,791	272,801	3,562	56,750	169,649	237,621	359,774	2,613	68	` 77 [`]	,,,	87,759	302
Naint Tal 908 09 914-15	1,6,266	133,887 178,234	11,809 12,623	26,076 46,587	85,666 107,784	24,449 29,592	18,883 32,925	8,412 12,526	189 519	587 529	144 852	34,728 44,173	12,948 14,030
Total 908-09 . 911-15 .	7,193,561 7,264,501	4,582,115 4,713,543	495,946 592,901	2,654,354 2,790,188			5,013,660 6,302,641		18,785 15,939	247,462 246,680	13,443 17,601	2,389,071 3,1;6,56)	628,261 694,019

⁽a) No unumeration was made in 1908-09; the figures for 1898-99 have therefore been included in the totals for the province for 1908-09

No. 64-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN BIHAR AND ORISSA

District	Bulls		Bori	FALOES	Young stock (calves			Horses					
ENUMERA- TION	and bullneks	Сотв	Bull	Cow	and buffalo calves)	Sheep	Goats	and ponics	Mules	Donkeys	Camels	Ploughs	Carts
1	2	3	4	5	6	7'	8	.9	10	11	12 ′	J3	14
Patna					,								^
1912-13 1918-14	214,138 264,462	83,303 106,761	42,442 85,959	42,442 77,900	112,033 157,609	83,248 36,201	90,453 182,329	21,586 6,353	28	471 1,283	 14	106,136 97,313	4,089 4,783
Gaya			-					-					
1912-13 1913-14	385,300 452,785	221,585 278,711	41,264 61,973	101,250 142,766	127,435 869,301	124,230 118,113	111,580 266,539	6,065 8,274	37	1,840 540	45 25	148,720 185,964	3,078 4,275
Shahabad					9								
1912-13 1913-14 .	874,217 374,217	224,111 224,111	11,130 11,130	135,994 135,994	281,930 281,930	121,106 121,106	107.775 107,775	8,165 8,165	80	6,393 6,563	13 13	149,896 149,890	5,58 5,58
 Darbhanga					`						."		
1912-13 ` . 1913-14 .	221,485 346,318	234,551 378,210	1,G15 6,G11	125,483 180,487	153,593 317,141	35,095 22,669	195,945 280,138	20,614 11,627	5	3,137 2,681		110,394 143,555	26,72 19,04
Muzassarpur									1	-		/	
1912-18 1913-14	242,703 352,997	104,149 303,007	22,522 10,069	88,258° 124,711	29,419 299,821	27,557 21,353	193,765 499,038	12,472 13,839	41	5,075 6,015	15	85,147 132,493	5,04 17,68
Saran													
1912-13 . 1913-14 .	189,500 831,768	149,500 286,861	4,500 8,5 3 4	110,300 125,776	97,100 287,101	57,700 38,520	260,300 360,230	12,300 11,007	31	4,400 10,719	21 26	108,300 185,981	24.50 12,45
Champaran							}						
1912-13 . 1913-14 .	254,782 950,597	264,589 390,721	3,424 12,539	201,431 103,912	392,284 307,601	29,477 26,628	962,480 479,608	12,846 15,517	``i7	4,551 4,297	16 20	89,054 125,176	21,41 20,04
Monghyr						′							
1912-13 . 1913-14 .	286,217 835,832	243,686 840,937	18,963 27,251	47,930 65,180	194,595 311,333	22,233 28,607	164,9 6 3 338,119	6,290 6,887	3	589 717	6	195,360 147,712	14.98 17,79
Bhagalpu					·								
1912-13 1918-14 .	305,960 390,217	810,935 470,745	18,217 28,779	71,975 107,681	249,893 497,032	21,180 25,515	157,864 389,237	10,498 14,677	34	957 262	6	144,928 176,461	17,08 21,52
Purnea	م				\				}				
1912-18	449,686 669,867	405,870 616,788	11,778 28,767	77,549 131,762	303,793 435,925	16,228 21,563	261,905 419,745	29,107 41,925	8	811	17	176,991 285,613	28,12 45,88
Santhal Par- ganas												1	
1v12-18 1v13-14	349,219 379,176	886,340, 479,038	13 7,3 16 17 8, 918	62,262 77,355	227,209 358,513	160,665 218,665	377,674 673,024	7,505 6,718	ïiı	1,308	15	219,594 262,304	49,08 58,03

Note:—The figures for years prior to 1913-14 are only estimates received from time to time on the basis of settlement records or reports of police enquiries. The figures for 1913-14 shown in the table for all the districts of the Province, except Hazaribagh, Ranchi, Palarian, and Manbhum, were arrived at by a course of live-stock hold in these districts towards the end of 1913. For Palaman, Hazaribagh, and Ranchi the figures are based on information collected during survey operations; while the figures for Manbhum are based on police reports. Corrections were made in the figures for Hazaribagh in 1915-16 and for Palaman in 1917-18

No. 64-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN BIHAR AND ORISSA-contenued

District	Bulls		Burr	ALOES	Young stock			Horses					· 1
AND YEAR OF ENUMERA- TION	and bullocks	Cows	Bull	Cow	(calves and buffalo calves)	Sheep	Goats	and ponies	Mules	Donkeys	Camels	Ploughs	Carts
1	2	3	4	. 5	6	7	8	9	10	11	, 12	13	14
				,			1			1		-	
Cuttack													
1912-13 . 1913-11 .	589,092 433,044	601,053 411,271	4,563 2,978	141,459 28,954	232,152 435,871	50,765 57,586	78,715 115,434	1,000 1,171	 38	300 85		329,120 267,806	
-								_			4		
Balasore	407.007	E00 00*	1 101	10.015	979 001		105 646	1 015		CO		188,135	5,435
1912-13 . 1913-14 .	407,985 230,267	526 825 230,102	1,121	10,415 11,672	262,081 261,651	5,375 9,998	105,649 80,632	1,025 618	יטי	66 50		188,354	3,378
Angul								-	,				
1912-13 19 13-14	41,004 47,023	47,652 47,542	15,854 18,049	15,219 14,654	23,682 45,428	12,171 13,597	27,216 34,906	185 216	,		₋ 1	33,365 33,972	7,84? 7,240
Puri					`						,		
1912-13 . 1913-14 .	160,031 201,520	185,950 193,625	13,458 4,937	31,873 10,153	39,412 216,368	13,865 95,774	24,294 46,981	851 552	2	80 52		76,000 138,348	21,305 36,939
Sambalpur										/	,		
1912-13 . 1913-14 .	208,127 242,162	117,440 144,766	41,014 42,605	8,814 10,950	142,313 187,212	24,379 23,913	73,222 90,183	1,622 2,012	4	7 83	2 -1	126,178 133,006	27,247 30,497
Hazaribagh										-			
1912-13 1913-14 (b) .	230,828 225,729	215,931 214,634	85,245 85,616	33,181 31,412	205,371 200,889	33,752 34,652	222,573 220,679	4,198 4,329	42	85 25	10 14	151,411 140,756	56,060 56,517
Ranch:		-			,								
1912-13 1913-14	305,187 305,069	234,191 231 126	93,082 93,055	44,392 44,367	201,398 201,347	70,421 70,424	334,561 334,494	8,186 8,185	::	(a) { 354 354	, 	209,788 209,722	14,792 14,79 <u>2</u>
Palamau		! !										*	`
1912-13 . 19.3-14 (c)	2)3,590 188,658	219,117 143,721	10,133 4,689	66,356 53,265	109,559 141,001	.11,177 30,356	48,151 104,867	5,361 6,149	·'	$(a) \begin{cases} 20 \\ 15 \end{cases}$	2 2	73,948 86,965	723 683
Manbhum'				• •			, -						,
1912-13 . 1913-14 ,	153,619 153,619	126,692 126,612		29,620 29,620	153,265 153,265	124,742 124,742	202,280 202,280	999 , 099	7	(a) { 147 147	- 49 49	101,796 101,790	33,918 33,918
Eing lbhum											ļ		,
19.2-13 . 1913-14 .	175,824 159,753	137,437 138,087	54,666 48,361	15,621 13,632	82,932 104,786	75,787 77,876	238,865 252,523		36	, 144 13	6	94.612 113,303	37,884 28,050
Totai		-	-	}							,		
1912-13 1913-14	5,750,343 6,504,139	5,1 12,886 5,7 14 87;	698,153 776,924	1,463,024 1,485,192	3,565,082 5,510,628	1,099.156 1,157 888	3,611,2 ² 1 5,429,305	171.950 169,025	467	(a)30,33 (d)34,18		2,379,797 3,233,790	440,798 457,488

See explanation given in the footrote (page 201)

(a) Including figures for mules

(b) Figures as revised in 1915-16

(c) Ditio ditto in 1917-18

(d) Includes mules in Ranchi, Palaman and Manbhum

No. 65-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN THE PUNJAB

	1												
DISTRICT AND TRAR OF ENUMERATION	Bulls and bullooks	Cows	Bufr.	Cow	Young stock (calves and buffalo calves)	Slicep . (Gorts	Horses and ponics	Mules	Donkey s	Camels	Ploughs	Carts
- 1	2 ,	3	4	5	6	7	-8	9	10	11	12	13	14
Hissar							. ——				-		
1908-09 1918-14	115,161 99,676		7,375 2,526	85,550 87,648		227,540 218,996	219,522 172, 2 65	7,855 10,099	351 347	18,135 22,421	43, 6 86 47 ,754	89,401 100,787	11,659 10,888
Rohtak 1908-09	95,119 131;802 149,086	102,637	960 1,405 1,366	57,093 80,897 89,330	140,851 179,335 218,383	34,721 49,388 41,017	85,712 103,203 76,677	3,757 5,066 9,633	131 263 676	13,562 17,565 22,917	2,419 2,633 4,249	50,870 66,519 73,656	16,676 23,087 25,419
Gurgáon 1908-69	113,279 136,899 140,559	98,714 116,286 153,469	1,921 2,192 3,196	65,442 78,471 85,099	134,069 155,693 178,650	42,326 51,218 56,972	152,764 186,573 176,612	7,738 8,895 11,332	62 127 153	14.251 16,517 18,743	1,924 2,070 2,590	57,304 68,212 66,952	12,693 15,325 15,220
Delhi (b)	86,307	60,555	1.237	63,385	92,917	33,048	71,194	5,031	707	10,743	619	38,661	14,447
Karnál		-		-,,,				-				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,
1908-02 1912-14 Ambala	189,536 215,465	149,159 191,192	4,521 3,907	161,768 181,765	211,870 226,425	92,500) 110,923	100,298 138,084	10,388 14,394	1,196 1,288	19,838 26,596	1,650 1,731	73,974 81,841	18,187 20,630
1909-09 1913-14	174,478 177,059	111,396 114,663	2,314 1,508	90,811 100,498	141,925 142,145	53,200 49,279	112,252 132,331	10,486 11,309	3,337 3,622	9,268 10,526	617 598	66,517 67,787	23,933 24,722
Simlu 1908-09 1913-14	6,865 7,016	8,100 8,197	64 71	1,611 1,362	5,707 5,709	8,741 3,871	4,518 4,177	302 215	163 191	18 14	}••	2,790 2,808	4
<i>Kångra</i> 1908-09 1913-14	297,225 297,322	212,336 239,468	17,277 16,051	101,161 103,956	216,274 211,071	455,007 401,988	629,780 529,923	10,430 11,125	2,482 2,379	2,148 1,835	189 188	127,196 142,232	230 78
<i>Hoshiárpur</i> 1908-09 1918-14	201,800 206,262	134,156	28,625 27,019	91,630 102,307	153,589	27,463 23,472	176,561 169,019	10,693	1,393 1,119	6,429 8,252	1,724 1,755	92,457 95,193	20,926 22,69
Jolandhar 1908-09	180,141 191,801	77,219 80,241	30,402 21,972	61,016 77,217	114,634 124,592	18,671 20,916	75,121 86,206	8,804 9,996	938 1,140	13,506 16,537	810 1,087	79,121 81,487	28,400 31,024
Ludhiana 1908-09 . 1918-14 .	120,981 128,791		2,482 1,327	62,263 70,481	10 1,22 8 111,414	34,179 46,108	65,883 61,980	5,078 0,268	278 211	11,318 12,565	2,409 1,808	50,897 61,727	20,790 22,39
Fee ozpur 1908-09 1913-14	230,377 230,597		22,659 18,801	137,979 151,7 0 5		213,550 225,507			1,086 841	24,021 27,261	27.123 20,778	112,306 114,157	31,411 31,43
Multan 1908 09 1913-14	232,260		9,661 6,234	67,164 69,272		281,595 304,145	325,966 330,572	13,804 16,703	542 745	38,767 49,217	28,165 29,756	27,921 106,146	1,480 1,295
Thung 1908-09 1913-14	. 131,541 160,88J		22,167 '16,259	78,339 10,364		212,282 251,857	128,886 . 183,419	14,396 19,471	145 150	22,402 26,559	12,699 17,372	61,468 65,049	34 42
Tyallpur 1913-14 . Montgomern 1903-09	214,459 139,049								562 307	25,592 34,555	17,671	101,302 73,193	31,84
1913-14 1913-14 1908-09	. 164,498	196,226	25,936	78,965	90,078	290,563	180,72	16,956	156	41,512	21,953	77,686	6.5
1913-11	186,78					184,130					2,752	16,884	

Note.—A census for the whole province is taken every fifth year in the first week of February. The last census was taken in 1014. All eattle in cantenments and municipalities as also those belonging to Government are included

(a) Owing to redistribution of territories consequent on the formation of the province of Delki [vide feetnote (a) on page 141 the figures for Robitak and Gurgaon were revised in 1912-18

(b) See feetnote on page 14

Table IV--continued

No. 65-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN THE PUNJAB-continued

Die	TBICT .	١,	Bulls		Borr	ALOES	Young stock			Horses					1
	BBATION		and llocks	' Cows	Bull	Com	(calves and buffalo calves)	Shecp	Goats .	and ponies	Mules	Donkeys	Camels	Ploughs	Carls
	1		2	3	4	5	6	7	8	9	10	11	12	13	14
Am	ritsar												′		
1908-09 1913-14	:		15,899 27,475				119,026 153,131	26, 199 39,181	67,916 83,871						
Gur	dáspur														
190 \$- 09 191 3-14	:		56,507 65,537	163,604 171,695	70,628 76,893		158,600 181,621		119,481 111,475						8,760 9,761
Si	ial Lot						, }						`		له ۱
1908-09 1013-14	:		20,013 30,711	120,635 119,314	61,529 59,109	127,842 149,613	128,398 169,871	32,118 43,910				17,774 17,768	158 291		
G :	ujrat					,	l								
1908-09 1913-14	•:		84,790 55,438	93,593 100,473	33,269 30,465						8.33 3,658				
- Guji	anwála		05.00			 						00.050	0.170	00.000	5 510
1908-09 1913-14	:		25,697 74,423	110,916 1 51, 056		132,486 189,318				18,359 27,100	514 500	23,870 30,898			
Shá	hpur			1	! !	,								•	
1903-09 1913-14	:		70,853 01,110	168,573 170,115	29,636 20,513		166,087 170,652				3,165 3,012	36,629 41,850	16,2 6 0 18,141	81,825 90,921	3,871 4,072
J4	clum		l					-					•		
1908-09 1913-14	•		98,110 04,777	102,666 102,439	4,916 2,419	26,937 30,058	86,729 79,051	190,856 138,195		6,819 7,446		32,015 36,104	5,498 4,465	63,7.13 64,908	495 462
Rduce	<i>ોગુર્ગ નહે</i> કે						į								
1908-09 1913-11	•		93,165 98,135	99,715 97,861	2,305 1,255	31,789 31,222	61,089 64,541	128,593 101,100	151,188 139,358	11,971 8,970	7,893 3,905	22,560 25,191	3,711 4,091	05,636 68,228	6,285 3,170
At	lock					Į					-		1		
1908-09 1913-14	•		05,088 01,257	123,657 126,315	3,751 2,071	19,372 20,238	82.601 87,117	219,700 183,976	171,651 118,961	5,736 6,319	608 608 1	30,173) 35,710	8,699 8,201	68,060 73,866	1,467 930
Mia	nwali								į						
1908-03 1913-14	•	12	00,531 32,521	80,806 99,817	1,946 1,392	16,067 19,217	53,744 ⁽ 61,811	402,381 410,817	209,697 232,122	4,938 6,437	131	20,218 24,961	21,683 20,321	47,262 51,314	9 60
Dera Gh	azi Khar	. '			ł	1									
1908-09 1913-14	•		4,028 8,168	137,769 161,172	1,420 1,250	28,910 31,717	07,037 105,127	231,383 319,111	231,429 345,535	16.708 18,369	407 253	26,388 36,260	24,148 33,960	57,850 62,660	529 835
Muzaff	Targarh												.	`	,
908-09 913-14	•			149,012 169,583	3,830 4,116	40,993 50,107	111,113	334,263 381,442	235,615 . 285,018	10,818 13,797	171 145	23,955 31,165	33,445 36,072	79,169 89,125	87 50
To	tal													-	عر.
003-09 912-13 913-14		4,24	0,9893,	364,441	624,3402	,241,223 3 ,224,671 3 ,627,082 1	788,450	,582,100 1	,233,300	360,502 357,937 427,515	38,419	583,617 579,135 701,820	270,522 2 270,233 2 305,679 2	,169,854 ,157,750 ,313,511	287,780 262,376 291,092

See explanation given in footnote on page 203

No. 66-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN UPPER BURMA

. "	Bulls and		Bur	Palors	Young		-	Hoises		 -	-	-	
D tsтвіст	bullocks	Cows	Bull	Com	(calves and builalo calvos)	Sheep	Gonts	and ponies	Mules	Donk ey _s	Camels ,	Pleughs	Chrts
1	2	3	4	5	6	7 -	8 .	-9	16	11	12	13	14
Mandalay 1916-17 1917-18	52,373 50,671	\$1,923 32,012	4,399 4,416	6,897 6,866	31,843 31,098	1,028 1,240	2,148 2,287	3,706 3,609	331 322	5 4		17,096 17,694	14,24 14,39
Bha mo 1916-17 1917-18	11,854 11,177	17,514 4,768	7,882 7,332	32,199 7,729	17,841 12,749	214 21	472 200	3,928 1,406	1,125 276	2 2	••• •••	6,725 6,446	1,5; 1,5
Myitkyina 1916-17 1917-18	4,330 4,736	5,651 6,925	4,208 4,161	8,260 8,729	11,028 12,772	75- 63	570 560	721 057	269 175	3 5		6,934 7,025	3,9 3,1
Katha 1916-17 1917-18	38,221 39,153	15,943 15,924	20,731 20,983	27,236 21,788	42,263 40,397	 	504 563	5,017 4,767	6	•••	 	20,975 20,818	12,0 11,4
Ruby Mines 916-17 1917-18	3,882 3,422	4,012 4,051	2,974 3,222	3,764 8,961	6,133 5,612	16 113	580 457	2,028 1,823	410 237	. 7 4	•••	2,111 2,231	1,5 1,6
Shirebo 916-17 917-18	161,506 158,595	98,450 95,645	7,560 7,211	- 9,812 9,778	86,261 75,963	3,688 3,997	1,287 1,338	5,517 5,097	49 52	:::	***	18,953 19,768	46,8 47,0
Sagaing 916-17 917-18	115,084 112,511	80,509 80,310	1,761 1,736	2,115 2,029	70,088 72,041	6,550 5,510	,3,591 3,830	4,880 4,631	- "1		•••	83,652 85,119	28,3 29,2
Lower Chindwin 916-17 917-18	108,237 118,021	80,70 t 79,187	3,172 3,499	4,035 4,788	75,790 70,092	4,693 5,195	1,897 1,569	5,519 5,316	₁	1		7,288 8,060	27,2 28,3
<i>Upper Chinduin</i> 916-17 917-18	10,267 10,843	10,965	28,423 26,816	37,310 37,880	31,741 33,980	53 50	619 675	3,432 3,150	361	•••	•••	147 194	= 4,44 4,3
Pakókku 916-17 917-18	145,336 148,708	91,326 90,623	10,182 8,702	12,589 13,168	69, 59 8 82,384	1,718 055	8,677 <i>-</i> 8,9 3 \$	73,612 12,611	15 2	***		6,600 7,707	38,0 38,1
Ninbu 916-17 917-18	. 101,262 97,548	49,965 46,896	4,072 3,089	5,3 59 6,482	52,089 47,021	1,87J 8,155	2,767 2,683	4,700 4,622	1			5,460 5,812	26,3 25,7
Mapwe 916-17 917-18	151,555 146,860	106,047 105,732	0,153 5,718	6,427 6,334	140,070 133,092	971 1,713	28,771 28,707	7,719 7,577		:::	:::	1,904 1,876	41,6 41,0
` <i>Kyauksé</i> 916-17 917-18	40,995 48,988	26,050 23,201	1,182 1,115	1,205 1,071	1G,456 14,116	1,525 979	1,568 1,561	1,967 1,862	:::	·		17,075 16,258	13,8 12,6
Meiktila 916-17 917-18	99,164 99,132	101,565 102,352	8,409 8,659	3,828 3,510	71,876 72,053	9,433 10,132	15,211 11,090	4,045 4,342	52 112	:::		8,904 9,208	28,6 28,7
Yaméthin 918-17 917-18	80,262 88,601	56,125 58,365	10,193 10,730	12,325 . 12,501	72,095 69,196	3,651 3, 512	8,377 8,835	4,175 4,203	10 12	:::		15,026 15,090	29,9 29,5
Tyingyan 916-17 917-18	142,817 149,172	· 118,009 118,907	1,009 1,028	1,081 1,116	89,007 89,250	2,099 2,133	38,035 88,132	8,369 8,148	12 4		•••	12,930 13,078	40,1 41,3
hin Hills(a) 916-17 917-18	57 57	1,693 1,693	, 76 76	1,193 1,193	11,447 11,417		•••	2,813 2,813	:::				***
<i>Pak6kku</i> [(]]Tracts(a) 916-17 917-18	370 370	308 308	60 3 GO	60 60	230 230	`	750 750	· 35	13 13		:::	50 57	,
Totai 916-17 917-18	1,284,972 1,288,660	1890,034 878,111	117,741 114,703	176,011 151,282	020,845 882,685	37,588 39,138	115,885 114,850	82,009 77,311	2,299 1,574	18 16	•••	(81,910 186,819	357,4 359,1

Note.—Annual roturns of agricultural stock are prepared by village headinen, rovenue surveyors, and taikthuquis, the cur memtion taking place from end of February to middle of March in each year. The figures include all animals in towns and also those employed in each district by Government departments, such as transport, military, police, and by municipalities

(a) Estimated figures

LIVE-STOCK (LOWER BURMA)

Table IV—continued

No. 67-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN LOWER BURMA

District	Bulls and bullocks	Cows	Buff Ball	Cow	Young stock (calves and buffalo calves)	Sheep	Gonts	Hornes and ponies	Mules	Don- keys	Camels	Ploughs	Carts
1	2	3	4	5	6	7	8	9	10	11	12	13	11
Akyab 1916-17 - 1917-18 Northern	109,812 112,401	80,890 75,555	53,971 51,345	44,555 43,763		55 57	18,742 17,339					81,843 77,920	
Arakan 1916-17 1917-18	498 610	1,675 1,760		16 30	649 649	49 69	1,610 1,999	3	:::	:::		***	
Kyaukpyu 1916-17 1917-18	36,802 37,853	- 35,071 35,245	10,022 10,228	13,962 14,111		4	1,362 1,177	112 125	 			27,589 27,493	
Sandoway 1916-17 1917-18 Rangoon	11,123 10,793	9,080 8,822	4,729 4,774	11,119 10,994		17 9	1,327 1,003	164 172	:::	:::		9,013 9,357	
Town 1916-17 1917-18 Insein	2,075 2,108	700 689		170 123	480 493	21 27	903 1,131		! 			41 98	
1916-17 1917-18 Hantha- waddy	46,910 44,894	18,733 17,611	11,886 11,301	11,721 11,159	25,098 22,561	91 82	3,801 3,717	1,316 1,295	•••	2 2	•••		17,319 17,279
1916-17 1917-18 Pegu	63,664 65,759	17,045 16,853	13,061 13,866	9,734 9,686		7 8	9,191 9,129	1,595 1,113	•••	2			17,388 17,147
1916-17 1917-18 Tharawadi	91,151 93,353	16,376 17,300		18,072 18,838		71 79	3,523 3,968	2,199 2,238	21 15				29,981 30,623
1916-17 - 1917-18 Prome	81,138 81,852	18,597 18,902	12,654 12,616	13,893 13,466		51 30	1,667 1,391	1,591 1,710		···			33,231 34,017
1915-17 1917-18	71,071 70,533	26,855 27,672	5,527 5,821	6,018 5,860		9 12	1,113 1,141	2,585 1,605	,	***	• ;		27,232 26,769
Maudin 1916-17 1917-18	66,851 54,008	15,818 13,717	4,009 4,229	3,741 8,720	16,921 17,161	, 1	1,844 1,461	1,183 1,119	•••	***	""		14,133 14,162
Pyapôn 1916-17 1917-18	35,412 35,597	4,939 5,217	16,626 16,723	14,138 13,684		1 1	2,363 2,428	301 300	•••	•••	•••	6,858 6,890	13,102 13,218
Bassein 1916-17 1917-18	81,455 84,821	32,608 33,359		16,317 16,815		1 10	3,139 3,292	1,939 1,8 2 8	200 110	•••	,,, 	26,791 29,156	19,631 20,123
Henzada 1916-17 1917-18	127,973 109,265	33,110 33,003	4,789 5,162	6,349 6,181		S 9	2,446 2,638	2,844 2,916	•••	•••	:::	40,113 39,885	36,205 35,061
Myaungmya 1916-17 1917-18	34,519 31,720	15,163 15,771	15,038 15,700	16,572 16,565		13 4	1,457 1,552	22 t 196	•••	•••		_10,720 10,735	11,201 11,331
Thayctmyo 1916-17 1917-16	65,30 4 71,497	61,659 60,692	5,922 6,280	9,36 <u>4</u> 8,040	63 ,27 0 63,023	569 280	2.108 1,752	2,069 3,010	1 1	•••	::;		19,777 19,574
` Amherst 1916-17 1917-18	61,546 59,897	38,865 38,297	15,001 16,785	25,610 21,997		48 23	6,406 6,157	2,016 2,051	•••	•••			16,133 15,924
Tavoy 1916-17 1917-18	9,055 9,126	6,352 6,035	8,670 8,547	12,926 12,077	18,116 18,497	··· ₁	475 481	627 629	22	•••	 	2,519 2,551	3,015 3,035
<i>Mergui</i> 1916-17 1917-18	1,633 1,864	1,633 1,802	8,353 8,090	14,202 15,141	14,534 15,382	6	922 827	251 259	26 12	•••	•••	· 737 1,158	396 373
Toungoo 1916-17 1917-18	49,585 48,607	18,222 13,486	15,016 15,739	14,645 14,645		167 123	1,912 1,913	2,107 2,050			•••		19,166 19,011
Thalón 1916-17 1917-18	82,539 81,164	41,140 42,195		22,847 22,506	69,579 65,520	11 11	14,026 14,457	1,152 1,212	2		•••	[42,225 42,305	21,423 20,260
Salween 1916-17 1917-18	1.285 1,596	716, 826	1,673 1,753	2,927 3,197	3,880 3,697	1	1,915 2, 113	167 225	100 100		•••	2,358 2,421	165 179
<i>Total</i> 1916-17 1917-18	1,134,729 1,112,308	490,507 484,803		287,297 285,216	711,917 679,696	1,180 811	82,418 82,075	26,201 26,271	150 210	9 2	:::	416,478 437,508	

See explanation given in the footnote (page 205)

No. 68-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN THE CENTRAL PROVINCES

.	Bulls		Buff	LORS	Young stook			Horses					
Dівтвіст -	and bullocks	Cows	Bull	Cow	(calver and buffalo calves)	Shoep	Goats		Mules	Donkeya	Camels	Ploughs	Carts
1	2	3	4	5	6	7	8	9	10	11,	12	13	.14
Saugor													
1916-17	. 158,00 148,56		1,576 1,891	68,285 66,030	217,248 217,050	18,062 14,985	42,534 28,823	12,820 13,400	46 15	1,515 1,510	47 37	68,208 66,426	22,205 22,576
1916-17	. 102,78 . 98,78	8 03,119 2 89,805	1, 38 1 1,518	34,675 38,013	141,898 1 36, 558	13,47 4 12,373	38,031 29,016	0,492 0,594	5 5	2,270 2,151	12 10	41,677 41,573	11,845 11,399
1916-17 · · · 1917-18 · · ·	. 205,10 180,64		8,837 9,491	55,333 52,057	190,206 178,391	15,599 13,778	53,411 _42,468	12,803 13,523	658 869	496 338	82 8	90,679 89,254	19,576 8,939
Mandla 1916-17 1917-18	. 134,97 181,63	0 148,28¢ 7 144,359	8,058 9,370	87,091 36,741	147,138 172,801	1,388 1,413	10,379 15,778	8,221 8,337	1 4	. 25 21	,	59,216 58,903	2,943 _2,935
Seoni 1916-17 1917-18 Narsinghpur	130,23	1 112,619 4 116,149	14,759 15,011	90,881 91,512	83,403 89,553	1,275 642	84,011 29,125	8,838 8,976	35 10	342 231	 	51,486 51,594	
1916-17	79,82 80,41	9 68,277 1 66,143	2,248 2,276	26,037 24,907	103,158 99,612	6,856 5,038	29,575 21,863	7,641 7,553	56 51	3,591 3,227	16 12	34,063 34,245	19,285 19,350
1916-17	151,28	105,585 1 102,971	- 4,380 4,368	38,162 39,062	145,720 140,387	7,999 7,385	35,185 28,760	6,073 6,332	10 20	2,808 12,631	58 80	46,935 46,160	41,961 41,703
Nimar 1916-17 1917-18	. 152,55 151,08	106,866 2 102,101	3,201 3,083	49,f61 50,029	117,881 118,600	3,505 2,751	40,755 20,767	3,219 3,383	2 2	1,523 1,375	. 2	46,658 45,906	
1916-17 1917-18	139,51	5 101,130 100,275	3,600 3,501	23,691 22,863	139,711 1:19,787	5,174 5,080		8.165 7,969	12		9 7		28,355 28,949
1910-17 · · · ` 1917-18 · · · · · · · · · · · · · · · · · · ·	193,50 195,9		5,589	39,087 39,076	141,460 143,021	6,202 5,999	61,684 58,368	12,771 12,709	32		***	57,859 62,512	31,878 30,330
1916-17	131,49			31,103 (31,802	89,686 96,730	19,185 11,967	32,881 28,80	3,684 5 3,826	11 1		1 1		38,461 37,829
1916-17 1917-18	201,21	135,716 141,129	4,942 3,813	38,086 38,110	99,002 101,735	21,260 ,19,160	64,000 47,59		39		8 7		
Chànda 1910-17 1917-18	227,83 213,63	207,973 19 177,109	28,175 24,671	39,275 24,143	142,640 125,968	(45,422 CO,744	79,100 40,370			1 0"		88,181 74,582	65,381 56,129
Bhandára 1916-17 • • 1917-18 • •	226,00			28,576 25,741	89,396 81,715	7,152 5,220	80,25; 60,01	3 1,894 4 1,612				97,99	86,621 8,75,500
<i>E31.tghat</i> 1916 17	114,93		28,218 30,723	19,413 17,072	50,794 08,961		33,581 37,658	1,759 3; (2,121	5		:::	58,23 72,65	.48,214 60,425

Note.—The figures are collected annually, between the 1st January and the 15th March, by the patwaris in each village for the areas in their respective charges. The total figure is recorded in the taheil by the knumge in a village register. The patwari takes into account all animals, including those temperatily sent elsewhere (e.g., for grazing), which belong to residents of the village, and eveludes animals which are temperatily in the village for grazing or other purposes, but do not belong to residents. Stock in cities, large towns, contournests, and in forest villages are included

LIVE-STOCK

CENTRAL PROVINCES AND BERAR)

Table IV—continued

TABLE IV—continued No. 68-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN THE CENTRAL PROVINCES-continued

n	ISTRIC	T		Bulls and	Cows	Buff	ALOES	Young stock (onlyes	Sheep	Goats	Horses and	Mules	Donkeys	Camels	Ploughs	Carts	-
		•		bullocks	00 11.5	Bull	Cow	and buffalo calves)	oner i	t /	ponies						
	_1			2	3	4	5	6	7	8	9	10	11	12	13	14	
-	Drug								A						-		
1916-17 1917-18	:	:	•	206,180 213,892			19,150 20,213	216,802 222,546		74,459 66,078		;,,	 41	4	106,062 107,280		
R	aipur																
1916-17 1917-18		:	•	400,634 391,233		136,347 138,890	34,196 -33,650	817,166 317,636		115,278 96,435		1	2 27	. 1	19 4, 678 194,606		
Bi	lespus	٠ '													-		
1916-17 1917-18	:	:	:	278,485 266.271		116,784 121,878	28,455 27,697	286,886 246,451		92,746 69,476		2	 ⁄2	1	148,492 148,799		
:	Total				-											الممرير	_
1916-17 1917-18	:	:	:	3,240,668 3,159,309	2,644,327 2,580,321	488,099 491,555	695,357 618,851	2,719,650 2,714,862	268,752 262,869	980,974 782,853	119,239 119,793	953 1,000			1,311,454 1,299,050	718,871 607,988	

See explanation given in the footnote (page 207)

No. 69--LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN BERAR

	Bully and		Buffa	LOBS	Young stook			Horses					-
District	bullooks	Cows	Bull	Cow	(calves and buffalo calves)	Sheep	Goats	and ponies	aolu IA	Donkeys	Camels	Ploughs	Carts
1	2	3	4	ő	6	7	8	9	10	11	12	13	14
Akola				•									
1916-17 . 1917-18 .	189,110 197,904	130,097 133,063	5,678 7,171	60,316 68,085	163,619 154,683	22,015 20,541	95,914 73,019	8,227 8,809	6 4	6,126 6,311	' 28 32	32,911 22,374	51,356 50,926
Amráoli					•			,					١.
1916-17 1917-18	168,226 174,841	114,023 121,096	3,556 4,962	48,799 51,269	113,351 120,689	32,696 32,996	74,453 63,132	7,543 7,995	12 13	5,706 5,030	33 38	17,978 19,726	45,852 43,151
Buldána	, I				-						*	`	`,
916-17 . 917-18 ·	181,769 199,615	117,490 114,674	4,999 6,298	-54,703 58,738	1 94,09 5 133,653	, 63,210 53,767	75,297 64,276	7,249 9,620	69 1	4,800 4,909	71 29	30 862 32,139	41,877 39,822
Yeotmal.	-					_							
916-17 . 917-18 .	230,964 233,718	244,109 248,242	8,275 7,885	79,571 76,509	117,825 132,869	19,207 16,433	123,891 110,940	6,127 5,905	3	2,370 2,175	57 43	60,850 58,251	53,527 51,317
Total						•			•				•
.916-17 . .917-18 .	770,069 806,078		22,508 26,316	243,379 249,601	528,890 541,974	137,128 123,737	369,545 311,397	29,146 32,389	90 21	19,012 18,425	189 142	142,596 133,490	194.619

Note.—A census is made annually by the village officers. All cattle belonging to one owner are entered against his name, even though the animals are temporarily absent from the village. When an owner cultivates land in more than one village, the actual number in each particular village on the night of enumeration is entered in the etatement for that village. Cattle belonging to other villages, but temporarily in the village for grazing, are not entered in the statement for that village

No. 70-LIVE-STOCK, PLOUGIIS, AND CARTS IN EACH DISTRICT IN ASSAM

	***************************************					10, 12143	OAK.	ro 174 1	PWOTT T	TOTA	MCL 1	70 V V V	AM	- ,
	District and	Bulls		Buri	ralous.	Young stook			[1
	- TEAB OF ENUMERATION	and butlocks	Cowe	Bull	Cow	(calves nud buffalo calves)	Sheop	Go its,	Horses and ponics	Mules	Donkeya	Camels	Plough	Carts
	1	2	3	, 4 ,	5	G	7	8	0	10	11	12	13	14
	Cachar				·			 					مبر	
,	1906-07	88,317	61,506	18,70	25,704	78,200	2,700	62,617	1,770		\	•••	55,901	421
	1911-12	43,115	72,559	21,79	81,350	01,977	2,971						62,941	1
	Sylhet			1										
	1901-06	599,890	521,330	16.364	32,129	734,479	11,848	112,767	3,367	•••	 		405,629	455
	1909-10(a)	39,813	36,070	1,510	2,792	40,366	388	7,028	170	"		•••	32,185	51
	Godipára						•							
	1909-10'(b)	41,915	33,841	5,602	F,724	23,924	145	22,114	247			•••	17,240	7,138
•	1914-16	253,911	211,289	30,770	24,413	168,005	3,309	63,161	2,672	•••		•••	119,759	11,737 -
	' Rémrup			{				1			{			
	1909-10	275,806		, ,,,,,,,	22,600	Į.	153	109,577	1,429			•••	101,630	2,048
	1914-15	289,589	215,512	9,791	32,31	187,347	276	68,535	1,133	•••	•••	•••	97,671	2,700
	Darrang													
	1909-10	120,956	•		1	} .	' 251				•••		57,707	7,005
	1911-15	121,818	113,163	31,867	28,186	135,437	502	74,589	1,332	′	•••	•••	60,468	9,296
	Nauegong										}			
	1909-10	98,992	73,183	19,334	1		423	,	701					1,987
	1911-15	114,712	87,179	16,264	15,440	111,056	397	87,527	1,021	•••	•••		51,482	, 3,565
- /	Sibrilgar		10- 0					,				- 1	-	
	1909-10 .	165,014			1					•••		•••	95,174	
	1914-15	174,968	135,020	29,050	30,011	219,415	2,376	108,844	4,080	***	•••	` '''	97,679	7,779
	Lakhimpur 1909-10	03.000	F1 (Pa)	13.000	30.005	103.040	1 0 22				l			
		91,386	71,470) i		1,251		2,020				46,361	2,?57
	1914-15	101,040	87,788	14,185	19,206	116,828	1,331	G5,677	2,659	***			52,038	7,024
(>	North-Kast Frontier (c).	1									1	-		
	1914-15	4,061	4,376	280	1,150	3,882	10	1,779	31	6			851	166
-	Gáro Hills		Ì]]			1		1		
	1909-10	14,511	9,232	1,388	1,392	10,421	13	5,691	151				7,553	350
	1012-13	17,069	12,887	1,827	2,103	12,037	10	5,838	151	4	12		9,514	604
	Nágá Hills Khási and Jaintiá Nills Inshái Nills Total	(d)				•••	*/*					•••		•••
		881,769	701,760	115,509	138,862	885,553	7,637	574,710	11,018				459,002	27.758
	1	1	i	118,088	rM,517	840,324	7,002	588,728	10,978				466,012	
	1		1	110,127		850,937		558,875	10,975	4.	12	•••	469,037	
	1914-15	167,136	}	160,298	157,022,1	,080 380,		500,742	14,983	10	12		593,625	
'	Note The statistic			111-1-1	4.1	<u>_</u>	man Mh		- 1	1_		1		,

Acto.—The statistics are based on a cattle consus taken every five years. The census is, however, not taken simultaneously in the different districts. In the six districts of the Assam valloy and in the central and castom sections of the North-East Frontier district the last census was taken in 1915. In Cachar it was taken in 1912, in the Gare Hills (plains portion only) in 1913, and in the temporarily settled portion of Sylbet in 1910. No statistics are available for tracts other than Jaintia Parganas in Sylbet, and for the hill tracts

(a) For Jaintia Parganas only. The figures for 1901-05 include estimates for other tracts also, but such estimates are not available for 1909-10.

⁽b) Excluding permanently settled tracts

⁽c) Constructed in 1914-15 out of Lakhimpur

LIVE-STOCK (N.-W. FRONTIER AND AJMER)

Table IV—concluded

No. 71-IIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN THE NORTH-WEST FRONTIER PROVINCE

	Disti	HCT.	Bulls and		Burr	LOES	Young stock (crives			Horses	35.1				-	
	AND YE		bullocks	Cows	Bull	Cow	and buffalo c :lvcs)	Slicep	Goats	and ponics	Mules	Donkeys	Camel	Ploughs	Carts	•
-	1	L	2	3	4	5	6	7	8	9	10	11	12	13	- 14	<i>-</i>
	Hazár	a									-			•		
	908- 0 9 913-14		. 98,278 103,562	81,199 89,106	2,654 2,590	80,186 90,516	77,089 75,860	114,626 120,758	141,097 131,886		3,251 2,210	9,777 10,580	771 714	<i>54,962</i> 59,417	<i>832</i> 808	
	Pesh	war						1								
	908-09 913-14	:	. 141,976 141,258			37,253 37,980	97,228 99,429	111,466 121,031	61,146 58,621	9,761 12,278	3,347 6,014	28,735 32,461	4,510 6,574	66,000 67,950	3,293 3,016	,
	<i>Koh</i> 908-09 913-14		57,114 56,732		1,115 1,062	4,838 4,720	28,085 26,822	126,929 118,019	168,549 140,906	1,842 1,968	2,653 2,126	20,766 20,524	4,013 4,934	28,632 79,615	1,018 672	لمر
	Ba 908-09 913-14	nnu •	. 44,582 42,514			10,688 11,489	32,931 34,051	05,188 01 , 093	50,467 38,981	2,895 2,775	1,380 1,190	27,995 30,380	4,737 4,858	30,921 31,519	532 398	
1	<i>Dera Ism</i> 908-09 913-14	ail Kha	G1,169		614 711			118,731 118,458	111,811 100,663	5,349 6,521	1,701 1,653	15,081 17,616	22,685 24,871	25,113 27,650	338 231	
	<i>Toch:</i> 908-09 913-14	; ;	2,703 2,828				a,065 2,958	21,009 12,616	4,917 2,107		20 23	807 956	216 115	1,378 3,478	27	•
	<i>Kurr</i> 908 - 09 913-14	am •	13,418		80 100			62,021 48,077	39,114 57,842		551 842	825,0 108,0	3,612 5,456	7,730 6,768	8	
	<i>Tol</i> 908-09 913-14	lal :	. 422,240 437,319									108,741	40,574 47,522	21 1,736 226,427	6,128 6,128	

Note.—A census for the whole province is taken every fifth year in the first week of February. The last census was taken in 1914. All cattle belonging to Government are included.

No. 72-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN AJMER-MERWARA

															·
Distri	CT ANI	,	Bulls and		Burfa	1058	Young stook			liorses					
YFA: BNUML			bullocks	Cou-	Bull	Cow	(calves and buffalo calves)	Sheep	Gonts	ponies	Malc*	Donkey= (a)	Camela	Ploughs	Carta
-	1		2	3	4	5	6	7	8	8	10	11	13	18	11
A	mer				1						_			-	
1913-14		•	47,896	59,530	3,365	18,766	30,291	102,200	72,251	1,812		4,006	699	10,377	6.078
1914-15	•		50,718	65,594	3,415	19,933	30,554	108,198	69,059	1,695		5,590	677	19,880	6,161
1915-16			42,161	38,403	2,069	13,979	18,477	128,810	70,293	722		3,317	759	17,360	6,102
1916-17			41,979	13,989	2,003	12,886	28,177	108,051	59,222	583		3,430	856	17,874	5,862
Met	rita i a			۱ ۱			1		1		1	ļ		•	-
1913-14			29,668	31,976	3,665	12,644	18,355	51,077	72,198	530	١	1,769	191	13,174	2,541
1914-15			29,668	31,976	8,665	12,641	18,355	51,077	72,198	530		1.769	191	13,174	2,541
1915-16			29,668	31,976	3,665	12,611	18,355	51,077	72,198	530		1,769	191	13,174	2544
1916-17		•	29,668	31,976	3,665	12,614	18,355	51,077	72,198	530)	1,769	191	13,174	2,511
Ke	ek ri						1				1		i :		
1913-14	•	•	24,749	31,151	2,223	2,754	11.332	71,902	42,308	839		1.285	319	9,766	2,952
1914-15			23,689	37,184	2,218	8,585	12,713	80,021	43,168	881	1	1,257	413	10,167	3,067
; 1915-16			21,763	23,596	5,015	5,065	6,985	76,568	48,395	735		1,350	464	9,822	2,803
1916-17	•	•	22,745	31,663	6,621	6,581	5,170	74,968	53,150	802	}	1,281	153	10,419	2,681
	stal		1.7						i		{				
1913-14 •	•		102,313	122,657	9,253	40,164	59,981	225,179	196,760	3,211		7,060	1,209	47.617	11,574
1914-15	•		104,075	191754	9,328	41.167	01,622	239,596		2,106		6,916	1,281	13,221	12,072
1 1015-16	•	•	93,592	93,974	10,779	32,288	43,817	256,485	190,586	1,987	•••	0,466	1,414	40,350	11,454
1 1918-17	•		94,892	107,628	12,289	32,111	32,002	231,091	181,570	1,915		6,180	1,507-	41,167	11,093

Note.—The table is prepared quinquennially, and the figures were last collected in 1913-14. The figures, however, were in many cases revised in 1914-15, 1915-16, and 1916-17

TABLE V.

Incidence of the Land Revenue assessment on area and population.

Table V No. 73-INCIDENCE OF THE LAND REVENUE ASSESSMENT(§) ON THE AREA AND

,			NATURE OF THE OF THE OF THE OPERATION OPERATION OF THE OPERATION OPERATION OPERATION OPERATION OPERATION OPERATION OPERATION		ND	Total area by survey, less feudatories [col. 2 of table I minus col. 3	DEI	Area for which the figures	BALANCE, THE ASSESSED WHIGH AN (VAL)	Figures E	Total revenue from land (excluding cesses) of province	l'opulation of province (col. 2)	-
-						of samo tablo]	fully assessed	required for this table are not available	Total	Outervatou	(col. 2)		
-			1			2	8(a)	3(b)	4(a)	4(b)	ō	6	
			Zamindari, scttled	perman	ently	Acres	Aeres	Acres	` Aores	Acres	R	No.	-
1			1906-07 1912-13 1917-18	(a)	:	81,081,020 39,210,956 39,802,591	5,840,130 1,726,192 1,440,284	715,303 421,601 593,736	74,528,582 37,063,220 .47,278,571	44,210,856 21,550,805 18,623,563	3,80,59,562 2,25,07,394 2,25,49,822	, ,	
1	Bengal ,		Zamindari, settled 1906-07 1912-13 1917-18	(a) .	asily	21,762,917 11,269,028 11,152,275	9,166,381 4,741,721 4,326,195	4,089,821 2,175,851 2,192,495	8,196,712 4,051,438 4,333,585	5,816,522 2,4 58,994 2,8 80,363	76,88,343 16,12,161 53,72,601	•••	
1	Dengar,	*-	Miscellaneo 1906-07 1912-13	us reveni (a)	ue •		444		•••	•••	6,50,626 8,47,153	" "::	7
]			1917-18 Total 1906-07 1912-13			102,836,937 60,479,984	15,806,511 6,167,553	4,805,132 2,897,489	 82,725,294 41,114,643	 50,038,878 1 25,865,099	14,33,273 4,14,19,531 2,74,66,698	*74,411,705 *14,598,115	
		į	1917-18		•	50,451,966	5,760,170	3,076,231 	11,012,156	24,011,107	2,93,55,196	* 14,589,115	
	•		Raiyat wari 1908-09 1913-11 Zamindari,	;	• •entlar	61,577,420 61,285,112	34,741,837 33,971,165	769,800 702,495	26,062,783 26,611,752	21,130,160 21,361,635	5,61,77,461 5,92,99,328	27,216,418 29,168,100	
7			settled 1909-09 1918-14		•	21,749,710 25,391,616	15,125,503 13,911,080	2,122,291	8,881,100 9,327,341	6,606,101 7,174,319	66,21,950 66,45,201	8,501,411 9,172,905	į
	Madras		Whole inan 1908-09 1913-14		:	4,435,251 4,460,379	4,435,251 4,460,370	***	•••	*** **	11,59,250 13,49,223	2,191,607 2,164,399	
		ĺ	Total 1908-00 1913-14		•	90,756,391 91,137,406	54,805,594 52,873,521	709,800 2,821,749	31,043,883 85,939,093	27,736,570 28,535,981	0,39,37,601 6,72,93,735	38,209,136 41,105,101	i
jì	_		Raiyatwari 1906-09 1909-10 1910-11	• :	:	14,927,078 44,819,596 41,850,493	5,898 677 9,009,921 9,012,691	13,712,572 13,594,036 13,551,593	22,215,827 22,215,583 22,256,209	16,950,788 17,257,671 17,833,526		13,297,842 13,297,812 	
	Bombry ‡	ļ	1911-12 1915-16 Zamindari	and r		41,875,749 41,732,430	0,098,613 21,414,876	13,530,611 896,672	22,216,462 22,420,982	15,113,571 19,497,315		•••	
			communite sottled 1908-09 1909-10 1410-11 1911-12 1915-18	•	rařily	3,784,698 3,771,261 3,770,203 3,753,601 ¶3,910,279	160,302 160,925 100,975 166,554 1,225,105	1,073,782 1,071,307 1,071,151 1,063,786 216,096	2,518,614 2,539,132 2,538,076 2,533,264 2,169,078	1,780,32t 1,813,200 1,777,669 1,457,108 1,789,880		1,280,429 1,330,829 	

⁽a) Excludes Bihar and Orissa districts constituted into a separate province

Note.—The varieties of tenure are included as far as possible, under one or other of the following heads, namely, (1) raiyatwari, (2) zamindari, and village communities (temperarily settled), an i (3) zamindari (permanuently settled). Areas under forests are included under the provailing tenure of the province. In the Contral Provinces and Berar, however, areas under Government forests are shown separately.

Column 3.—Areas held revenue-free or at privileged rates are deducted, but the deduction need not be made where such areas are in any case less than an entire village and where there is any difficulty in estimating the corresponding deduction to be made in the population (column 11). In Madras, Bembay, and Berar all land on which a full assessment has not been leviable during the year (for instance, assessed uncoupied land) is classed for the purposes of this column as "area not fully assessed." Area should not be entered under this head merely because the assessment due from them has been suspended or remitted on account of short crops or for other special reasons.

Column 4.—This head is sub-divided into (a) total fully assessed area for which returns are available, and (b) area cultivated out of the area given in head (a). The latter head should be equal to the former after deducting current fallows and fully assessed wasto, and should be either equal to or loss than the net cropped near as shown in column 6 of Table II.

(5) The land revenue assessment necessarily differs from the land revenue collections which include collections on account of former balances and exclude so much of the assessment as has not been collected during the year.

No details

† Table made quinquential after 1911-12

Tincrease due to inclusion of certain Zamindari villages which were formerly included under Raiyatwari

POPULATION OF EACH PROVINCE IN BRITISH INDIA

Total several from per he	nuc Jand ad of	nascased	(COL. 8)	R PER ACRE REVENUE ON PULLY EED AREA OL. 4)	Population et fully	Land revenue assessment per head of population	INHA	OVER 10,00 BITANTS	PROVINGE, NATURE OF TENUEF, AND
ropuk (eols	s. 5	nien [col. 4(a)]	For total	For cultivated area	nseraed nien	of fully assessed area (cols. 8 aud 11)	Number of towns	Aggregate population	STATISTICS
7		8	n	10	11	12	13	14	. 15
R a.		2.00.00.00	₽ a. p.	Ra. p.	No.	# a. p.	No.	No.	Zamindari, permanently
		3,29,60,307 2,13,77,484 2,10,20,010	- 7 1 - 9 3 - 9 -	- 11 11 - 15 10 1 2 -	 	, •	*** *** ***		settled 1906-07 1912-13 1917-18
 		73,11,674 44,95,678 50,92,298	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 4 — 1 13 4 -1 12 3	***		••	•••	Zamindari, temporarily settled 1906-07
		: : ;: /	 	 	*** ***	***	***	•••	Miscellancous revenue 1905-07 1912-13 1917-18,
- 8 - 9 10	10 ⁴ 10 ⁶	4,02,71,981 †2,73,92,183 ‡2,76,10,267	- 7 9 - 10 8 - 10 9	- 13 2 1 1 3 1 1 9	*68,816,867 *40,285,414 *10,920,815	9 4* 10 11* 10 9*	*72 j	*2,536,615 *1,740,520 *1,718,105	Total 1906-07 1912-13 1917-18
2 1 2 -	2	5,15,32,614 5,45,99,991	1 15 8 2 - 10	2 7 - 2 8 11	27,216,118 29,468,100	1 14 4 1 13 S	118 123	3,072,614 3,330,783	Raiyatwari 1909-09 1913-14
= 12 = 11	3		$\begin{bmatrix} -11 & 2 \\ -10 & 5 \end{bmatrix}$	- 15 - - 13 6	8,501,111 9,472,905	- 11 8 - 10 3	25 25	518,274 491,611	Zamindari, permanontly settled 1908-09 1913-14
			.					20.404	Whole inam villages Madras
	5	•••		•••	*10		1 2	10,494 51,699	1918-14
1 10 1 11 -		5,77,13,660 6,06,53,321	1 10 5	2 1 4 2 -	35,717,829 38,911,005	1 9 10 1 8 11		3,601,892 8,876,723	1908-09
 		3,17,78,372	1 1 11 1 1 11 1 1 11 1 1 10 1 2 9	1 7 1 1 7 - 1 10 3	11,970,110 11,970,039 12,445,748 12,510,389 12,526,444	2 10 3 2 10 3 2 8 11 2 8 4 2 1 7			Raiyatwari 1908-09 1909-10 1910-11 1911-12 1915-16
*** *** *** ***		12,68,019 - 12,61,310 - 12,61,219 - 12,60,378 - 12,58,904 -	7 11 - - 7 11 - - 8 — -	- 11 5 - 11 2 - 11 4 - 13 10 - 11 7	1,144,495 1,111,280 1,136,859	1 4 3 1 4 2 1 4 3 1 4 3 1 2 2			Zamindari and village communities, temporarily settled 1908-09 1909-10 1910-11 1911-12 1915-15

Column 5.—Where the land revenue includes the ramindar's shale, the not domand is entered, and the tablostates the payments due by the ramindals. The actual realisable demand on account of the year is entered after revenue complising fixed collections, revenue from canals in Sind, fluctuating collections (including nazzanan), over collections, revenue from canals in Sind, fluctuating collections (including nazzanan), over collections (Bombay), supplus redeatption of land tax; (4) redemption of summary softlement clarges (Bourn); (2) sale of Government estates; (3) sale proceeds of waste lands, and quit rent; (7) recoveries on account of summary softlement charges (Bourgal); (8) rents, otc., of fisheries; (9) receipts for the improvement of land registration fees, receipts from quaries and minor mineral products in forests and lands not under the management of the Forest Bengal and Assam), receipts under Madras Act II of 1864, capitation fax (Burma), receipts from ruby mines (Bu

10.

۶.

[†] Includes R15,19,026 for Dinajpur for which details are not available ‡ Includes R15,18,660 for Linajpur for which details are not available

No. 73-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND

•		Total area by survey, less feudatories	Ded	1	BALARCE, THAT ASSESSED AT WHICH FI ARE AVAILA	RIS, FULLY RLA FOR GURES	Total revenue from land	Population
TEAR OF	TURE OF TENUEE, AND F COLLECTION OF STATISTICS	[col. 2 of table I minus col. 3 of same table]	Area not fully assessed	Area for which the figures required for this table are not available	Total	Cultivated	(excluding cesses) of province (col. 2)	of province (col. 2)
	1	2	3(a)	3(8)	4(a)	4(b)	5	6
	•	Acres	Acres	Acres	Actes	Aeres	Ŗ	No.
ey‡ ·{	1908-09	48,611,774 48,620,860 48,620,695 49,629,353 48,642,7(9)	9,058,979 9,170,740 9,203,666 9,255,197 §22,639,981	14,788,354 14,665,393 14,622,744 14,594,480 §1,112,668	24,761,441 24,781,718 21,791,285 24,779,726 21,890,060	18,731,112 19,070,931 10,111,195 16,570,679 21,237,195	*3,08,29,941 *3,07,89,703 *3,12,23,663 *3,09,28,277 *3,28,51,916	14,528,671 14,528,671 *15,133,597 *15,133,597 *15,133,597
	Raiyatwari			-			, ,	-0012810
ŧ{	1908-09 1909-10 1910-11 1911-12 1915-16	29,933,034 30,251,906 30,249,981 30,257,376 30,098,076	6,700,792 6,501,059 7,266,759	19,370,691 19,650,745 19,671,380 19,807,345 16,528,566	4,376,087 3,900,369 4,177,542 3,183,272 3,960,971	4,125,522 3,635,612 3,930,140 2,850,150 3,149,475	1,06,58,200 97,32,089 1,07,90,321 90,90,516 1,01,79,718	3,210,910 8,210,910 3,513,435 3,513,435 3,513,135
	Zamindari and villa communities, temporari settled	ge ily		•	,			
	1906-07 , . 1911-12 1916-17	46,338,062 46,750,869 46,720,151	2,715,596	7,428,295	36,977,535 36,696,978 36,596,861	23,785,189 23,039,519 24,287,581	4,25,18,901 4,33,19,768 4,46,92,833	29,741,654 29,528,44 29,738,057
	Zamindari, permanent settled	ly						,
	1906-07 , . 1911-12 1916-17	6,736,253 6,276,836 6,276,836	187,701	1,098,677	4,890,903 4,990,458 4,991,160	3,307,843 2,986,120 3,106,778	45,91,082	5,122,441 4,865,54 4,875,73
,	Total							
l	1906-07 1911-12 1916-17 .	53,074,31 53,027,70 52,996,98	5 2,903,29	7 8,526,972	41,597,436	27,092,931 26,025,639 27,394,359	4,79,10,850	31,393,99
[Zamindari and ville communities, temporar settled	ige rily						
~	1906-07 1911-12 1916-17	14,237,26 14,042,16 14,046,98	6 322,11	9 287,002	13,433,035	8,898,997 8,570,137 8,657,567	1,69,49,530	12,059,44
h .	Zamindari, permanen settled							-,
	1906-07	1,104,76 1,264,56 1,259,78	64. 420,24	1	707,208 844,323 911,344	629,95	6 9,07,846	5 736,32
	Total 1906-07 1911-12 1916-17	15,342,0 15,306,7 15,306,7	20 742,30	30 287,00	2 14,277,358	9,200,09	3 1,78,57,37	5 12,795,7
	Zamindari, permaner	ntly						
ar and	1911-12 · · · · 1916-17 · · ·	41,452,0	1,766,3 1,824,2					1
rissa.†	Zamindari, tempora settled	rily						4
	1911-12	11,760,1 11,292,				3,803,70		

* No details † Constituted in 1912 ont of Bengal ‡ Table made quinquennial after 1911-12

§ Variations due to transfer from column 3 (b) to column 3 (a) of area for which returns were formerly not available, but for which information has since been supplied

POPULATION OF EACH PROVINCE IN BRITISH INDIA-continued

	Total 10venue from land per head o populatior (cols. 5 and 6)	nsserred	(COL.	KEVENUE N FULLY	Population of fully assessed area	Imnd revenue assessment per head of population of fully assessed area (cols.	INII AB	Aggregate	PROVINCE, RITURE OF TENURE IND YPAR OF COLLECTION OF STATISTICS
	7	 s	9	10		8 and 11)			
		'			11	12	13	14	15
	R a. p		R a. p.	R a. p.	No.	₹ α. p.	No.	Na.	Total
	*2 1 11 *2 1 11 *2 1	2,61,15,062 2,62,19,165 2,60,38,750	$ \begin{array}{c cccc} 1 & - & 11 \\ 1 & - & 11 \\ 1 & - & 11 \\ 1 & - & 10 \\ 1 & 1 & 8 \end{array} $	1 6 4 1 1 5 11 1 6 — 1 9 2 1 4 9	19,121,265 19,129,584 13,586,978 13,647,219 18,685,882	2 8 3 2 8 4 3 7 2 2 6 8 13 — 4	-65 ≉65 ≉60	*1,619,818 *1,619,818 *1,617,838 *1,617,838 *1,617,838	1909-10
-9	3 5 1 3 6 3 1 2 2 9 3 2 14 4	91,95,359 99,64,658 84,70,690	2 4 11 2 5 9 2 6 2 2 10 7 2 7 2	2 7 2 8 6 2 8 7 2 15 7 9 1 4	i è	+ + + +	7 7 8 6 8	302,961 302,961 365,725 365,725 365,725	Raiyatwari 1908-09 1909-10 1910-11 1911-12 1915-16
	1 6 10 1 7 6 1 8 1		1 2 9 1 2 8	1 12 4 1 13 8	28,115,462 27,603,202	1 8 1 8 9	76 73	2,341,359 2,352,117	Zamindari and village communities tempora- rily settled
			1 3	112 8	24,182,957 , t.	1 12 9	72	2,412,664	Zamındari, permanontiy
	- 14 11 - 15 1 - 15 8	45,77,168	- 11 11 - 14 8 - 15	1 6 1 1 8 0 1 8 1	4,651,162 4,342,602 4,855,019	1 — — 1 — 10 1 1 2	10 8 7	423,402 328,541 352,231	.1900-07
	1 5 5 1 6 5 1 6 10	4,72,41,188	1 2 3 1 2 2 1 2 6	1 11 7 1 13 1 1 12 2	32,666,642 31,959,224 28,538,006	1 6 10 1 7 8 1 11 —	86 81 79	2,764,761 2,680,661 2,761,898	1906-07
,		1							Zamindari and village communities temporarily settled
	1 6 5 1 6 6 1 6 8	1,70,74,632	1 3 5 1 4 4 1 4 2	1 14 — 1 15 11 1 16 3	11,569,755 11,528,262 11,342,550	1 7 6 1 7 8 1 7 10	21 21 18	586,563 594,302 565,990	1908-07 1911-12 1916-17 Zamindari, permanently
	1 1 3 1 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	6,88,797 830,699	- 12 7 - 13 1 - 14 1	1 — 4 1 1 6 1 2 11	437,590 531,150 509,263	1 4 5 1 1 9 1 6 2	1	16,728 13,037	settled 1906-07 . 1911-12 . 1916-17 Total
	1 5 10 1 6 8	1,77,63,429	1 3 1 1 3 11 1 3 9	1 13 2 1 14 11 1 14 4	12,007,945 12,059,412 11,911,813	1 6 11 1 7 7 1 7 9	22 21 19	603,288 594,302 570,927	1906-07
		1,05,70,637 1,07,17,695	- 4 3 - 4 4	- 7 11 - 8 1	••• •••	•••		 	Zamindari, permanently settled 19'1-12 1916-17 Zamindari, tempor rily Bihar an Oriesa
	···	30,60,676 43,92,028	- 11 6 - 13 -	1 1 2 1 2 6		- •••	 vo	****	1911-12

No details † No information † No information † Processes due to exclusion of quit rent of alienviel lands formerly included

Table V--continued

No. 78-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND

Pagernan ~	ATURE OF TE	אמו ממווא	Total area by survey, less found atories	Drr	DUCT	desesed Holdw La	AT IS, PULLY AREA FOR IIGURFS RE . LABLL	Total 10venuo Ironi laud	Population
YEAR	OI COLLECTION STATISTICS	N OI.	[col. 2 of table I minus col. 3 of same table]	Aren not Iully assessed	Area for which the figures required for this table are not available	Total	Cultivated	(excluding cesses) of province (col. 2)	of province (col. 2)
	1		2	3 (a)	3 (b)	4 (a)	4 (b)	5	6
			VCI 62	Actes	Aores	Acres	Aores	R	No.
. (Miscellancon	is revenue							
3ihaı and⊰	1911-12 1916-17	: :	:		**	···	: .	7,21,540 11,49,575	···
Orissa †— continued	Total								i -
l	1911-12 1916-17		53,212,142	7,174,366 6,850,877	9 10,560 1,152,095	45,097,506 11,799,813	21,911,505 21,891 007	1,57,12,591 1,63,07,075	134, 190,091 1 131,490,088
٢	Zamindari, settleä	temporarii	ly						
	1908-09		62,219,701 62,215,355	2,024,496	14,871,666	45,823,612	*28,602,001	2,00,01,203	20,306,252
unjab .	1909-10 1910-11	• •	. 1 62.215.355	2,016,130 2,090,662 2,083,632	11,533,152	45,685,731 15,635,221 15,695,266	*26,619,207 *26,762,654 *25,862,211	3,08,86,193 3,19,08,610 3,41,93,708	20,:106,252 19,971,956 19,974,956
	1911-12 1912-13 1913-14	•	62,215,355 61,855,935 61,855,935	1,985,803 2,011.198	14,136,457 11,170,529 11,251.689 13,257,056	15,399,531 45,593,051 46,637,748	23,371,875 23,451,629	3,63,56,153 3,79,40,871 3,91,91,991	19,518,100 19,518,100 19,548,100
	1911-16 1915-16		61,865,936 61,855,935 56,026,878	1,961,131	13,237,056 14,039,081	1 16,518,076	23,371,875 23,451,629 25,728,611 21,620,256	1,23,03,156	10,548,100 10,515,176
. (1916-17 1917-18	•	56,026,878 56,396,696	2,080,631 1,977,131	8 (01, P86 8, 205, 818	45,014,358 46,153,747	26,305,308 27,159,110	1,10,76,0.8 4,61,13,621	19,548,140 19,651,295
ſ	Raiyatwari		,						
	1908-09 1909-10		. 59,015,368 -59,011,990	2,051 3,203	41,126,768 45,378,115	13,615,700 13,630,867	3,910,192 1 068,629	1,26,74,805 1,36,16,886	3,707,311 3,711,458
Upper Burma	1910-11 1911-12 1912-13	<i>:</i> .	53,801,895 53,801,895 53,801,895	3,038 5,786 2,961	40,095,911 33,306,084 10,630,205	13,705,816 14,193,021 13,171,726	3,922,000 1,103,110 1,597,610	1,42,46,627 1,36,54,996 1,55,26,898	4,321,585 4 122,606 4,113,483
	1913-14 1911-15		53,803,231	2,961 2,961	40,405,561	13,301,703 13,365,710	1,715,130 4 515,080	1,5×,7 i,570 1,53,69,291	4,112,228 4,112,228
	1915-16 1916-17		53,802,903	2,061 2,061	40,399,898 40,275,560	13,409,011 13,578,252	4,316,666 1,601,199	1,61,01,112 1,60,75,168	4,112,228 4,112,901
Ĺ	1917-18		. 54,990,976	2,961	11,418,618	13,569,391	4,635,153	1,61,20,518	4,112,891
ſ	Raiyatwari							0.020.555	
	1908-09 1909-10	: :	. 54,959,970 . 54,999,272	199,411 109,411 198,092	45,745,100 45,681,650	9,011,426 9,151,178	8,499,630 8,393,533	2,02,9 .068 2,08,(1,185 2,03 1 1,315	5,701,021 5,705,366 6,417,670
Lower Burma	1910-11 1911-12 1912-13		54,958,200 54,991,217 51,909,711	198,626 199,627	45,673,230 45,481,811 45,239,137	9,116,678 9,310,810 0,470,657	8,317,208 8,378,820 8,832,545	2,93,14,545 2,90,71,165 3,11,*8,*88	6,417,676 6,166,006 6,161,701
	1913-14 1914-15		. 55,077,569 . 55,077,617	187,622 183,794	15,252,050 45,119,451	9,687,888 9,717,302	8,947,471 8,929,519	3,22,43,577 3,21,12,156 3,29,97,102	6,165,258 6,165,258
1	1915-16 1916-17		. 55,201,786 . 55,201,786	194,961 189,024	15,200,729 45,052,186	9,806,096 9,960,576	9,082,751	3,33,80,265	6,405,702 6,471,350
	1017-18	•	. 55,201,827	172,465	11,919,166	10,072,896	9,231,901	8,15,85,593	6,471,277
٢	Raiyatwari								ara }
	1908-09 1909-10		1,681,853 1,773, 189			1,651,853 1,773,489	581,955 680,622		1
Central Pro-	1910-11 1911-12		1,819,576 1,836,969		···	1,819,576 1,836,969	393,398 620,456	•••	
vinces	1912-13 1913-14 1914-15		1,853,652 1,855,640 1,801,860			1,855,552 1,855,610 1,861,850	632,560 638,611	•••	
	1		1,866,620 1,886,784			1,860,620 1,886,781	691,561 689,417	•••	
. (1917-18	•	1,898,188		Ψ.	1,898,188	627,175	•••	* ***

These figures exceed the net cropped orea in column 6, Table II, No. 95, which should not be the case. They are therefore overstated ‡ Constituted in 1912 out of Bengal ‡ No details

POPULATION OF EACH PROVINCE IN BRITISH INDIA-continued

Total revenue from land		INCIDENCE PER OF LAND BEV (COL. 8) ON TU ASSESSED AR (COL. 4)	BUUB Jily	Population of fully	Land revenue assessment per head of population	INHAI	OVER 1,000 STANTS	PROVINGE, NATURE OF TENU	RE .
per head o population (cols. 5 and 6)		For total oult	For tivated a10a	assessed an en	of fully namessed area (cols. 8 and 11)	Aumber of towns	Aggıegate population	AND YEAR OF COLLECTION OF STATISTICS	
7	8	9	10	11	12	13	14	, 15	***************************************
R a. p.	k	Ra.p. R	a. p.	Nc. <	₽ a p.	No.	No.	Miscellaneous Revenue	
:::	··· 6,481	1 1	`		 	•••	:.	774 4 7	and ssa inued
*- 7 3 *- 7 7	1,45,31,313 1,51,17,107	- 5 2 - 5 5 -	9 4 9 9	\$29,524,838 28,254,019	*— 7 10 — 8 7	*37	1,057,669 •1,081,985	1911-12	anuea
		,		,				Zamindari, temporarily settled	
1 7 7 1 8 4 1 9 7 1 11 5 1 13 9 1 15 1 2 - 4 2 2 4 1 2 5 6 8	2,85,26,774 2,94,09,795 3,07,24,752 3,30,00,618 3,48,18,711 3,62,46,284 3,82,26,329 - 3,79,27,156 4,02,69,988 4,92,71,467	- 10 1 1 1 - 10 4 1 1 - 10 9 1 - 11 7 1 - 12 4 1 1 - 13 1 1 1 - 13 3 1 1 - 14 - 1 1 - 15 - 1	4 5 7 11 8 8 7 0	}	+ • {	43 43 41 41 40 40 40 40	1,643,092 1,643,092 1,663,960 1,663,969 1,481,132 1,431,132 1,431,132 1,431,132	1908-09 1909 10 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17	ab
2 65 8	₩92597 1,407	- 10 - 1	9 0	,	J	39	1,431,132	1917-18	
3 6 8 3 10 10 3 4 8 8 5 1 8 12 5 8 13 10 3 11 11 8 14 9 3 14 8 4 —	55,53,104 59,53,342 05,59,876 65,11,984 81,08,903 85,27,374 84,95,960 79,08,199 85,32,509 83,76,739	- 7 - 1 1 - 7 8 1 1 1 - 7 2 1 1 1 - 10 2 1 1 1 1 - 10 2 1 1 1 - 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 4	2,800,263 2,812,099 3,175,591 3,579,710 3,840,659 3,907,291 3,908,319 3,908,319 3,881,939 3,831,389	1 15 9 2 1 10 2 1 - 1 1 13 1 2 3 2 2 3 4 2 2 9 2 - 5 2 3 8 2 3 -	553888888	242,877 243,071 174,817 } 233,371 {	Raigatwari 1908 09 1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 19.5-16 1916-17 1917-18	Burma
5 2 4 5 3 10 4 9 7 4 8 3 4 13 3 4 15 8 5 1 8 5 3 11 5 5 8	2,25,28,363 2,28,82,793 2,37,27,000 2,88,63,883 2,49,08,763 2,54,69,197 2,57,05,188 2,55,76,737 2,69,24,044 2,79,91;375	2 8 — 2 1 2 8 — 2 1 2 9 8 2 1 2 10 1 2 1 2 10 2 2 1 2 10 2 2 1 2 10 2 2 1 2 11 3 2 1 2 12 5	11 7 13 8 13 7 13 2 13 7 14 1 11 —	5,988,935 6,055,738 6,055,908	4 4 11 4 7 2 4 9 11	16 16 16 17 17 17 17 17 17	564,071 556,802 609,187 641,795 641,799 641,799 641,799 641,799 641,790	Raiyatwari 1908-09 1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18	Bnima
	2,67,770 2,99,501 3,82,450 3,17,627 3,48,645 3,63,012 4,12,271 4,25,070 4,30,896 4,20,217	- 2 8 2 11 2 11 3 4 3 6 3 8 - 1 - 3 7 - 1	8 - 0 9 8 9 10 9 10 10 11	_ *		* .		Raiyatwari 1908-09 1909-10 1910-11 1911-12 1912-13 12/13-14 1914-15 1915-16 1916-17 1917-18	
		No details Excluding Gaya		ich figures pre	not availabl	9		No information	

No. 73-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND

Province,	NATURE OF TENURE, AND	Total area by survey, less feudatories	Des.	PUCT	ABSPESEI WHICH A	HAT IS, FULLY DARFA FOR PIGURES RE	Total revenue	
YEAN	OF COLLECTION OF STATISTICS	[col. 2 of table I, minus col. 3 of same table]	Area not fully assessed	Aroa for which the figures required for this table are not available	Total	Cultivated	from land (excluding cesses) of province (col. 2)	Population of province (col. 2)
	1	2	3(a)	3(6)	4(a)	4(b)	5	6
		Acres	Acres	Астев	Acres	Aeres	R	No.
	Zamindari and village communities, temporarily settled				-			
	1908-09	40,661,914 40,608,005 40,655,616 40,638,832 40,612,182 40,455,540 40,451,667 10,458,273 40,150,025 40,449,766	18,761,775 13,717,654 13,742,650 13,110,717 13,717,811 13,650,171 13,679,192 13,744,400 13,195,542 13,486,781		26,900,139 26,588,351 26,912,896 27,528,115 26,891,368 26,865,078 26,852,486 26,852,486 26,853,873 26,761,113 26,764,055	13,635,057 14,264,486 14,391,391 14,617,132 14,257,256 11,022,771 11,528,174 14,716,803 11,518,117 13,919,700		
	Government Forests				•			
Central Pro- vinces— continued	1908-09 1909-10 1910-11 1911-12 1912-13 1913-11 1914-16 1915-16 1916-17	10,159,809 10,296,684 10,256,765 10,277,632 10,272,698 10,266,783	10,858,727 10,451,051 10,153,250 10,206,691 10,272,698 10,272,698 10,266,783		 	200 200 200 200 200 200 200 200 200 200		
	Total ,	10,210,299	10,240,299	•••		•71		0
-	1908-09	*53,282,401 *52,800,518 *52,905,372 *52,958,372 *52,958,410 *52,507,954 *52,507,191 *52,603,612 *52,587,273	21,630,602 21,108,705 21,225,000 23,580,526 24,011,508 23,850,814 28,851,908 24,952,816 24,952,816 24,952,816		28,681,092 29,761,510 29,782,472 29,365,054 24,719,920 28,720,718 24,737,337 28,740,493 24,651,237 28,661,213	15.410,367 15.232,564	1	+9,163,342 +9,135,788 +9,135,788 +10,859,416 +10,854,915 +10,72,772 +10,872,772 +10,872,772 +10,872,772 +10,872,772
1	Raiyatwari			,	ļ			1
	1908-09 1909-10 1910-11 1911-12 1912-13 1913-11 1911-15 1915-16 1916-17	11,289,066 11,327,441 11,327,443 11,337,481 9,146,607 9,171,366 9,232,851 9,235,950 9,231,150 9,241,789	8,155,059 8,457,709 3,434,018 8,932,063 1,613,951 1,715,724 1,731,152 1,671,072 1,607,933 1,652,820		7,813,677 7,869,786 7,893,125 7,891,768 7,502,656 7,455,645 7,501,419 7,564,878 7,566,217 7,689,469	6,598,051	50,56,149 87,29,185	2,754,016 2,754,016 2,751,016 3,057,162 3,059,457 3,063,213 3,067,168 8,067,163 3,067,163 3,067,163
Berar .	Government Forests \$1912-13 1913-14 1914-15 1915-16 1916-17 1917-18	2,182,093 2,157,647 2,141,606 2,136,827 2,140,421 2,132,818	2,182,003 2,157,647 2,141,608 2,185,627 2,140,124 2,132,818				*** *** *** **	.iq
	Total		_,,		-	•••	•••	***
	1905-0.) 1909-10 1910-11 1911-12 1912-13 1918-14 1914-15 1916-16 -916-17 -017-18	11,298,668 11,327,443 11,327,443 (1,327,481 11,328,700 11,329,013 11,374,477 11,374,574 11,374,637	3,455,689 3,457,709 3,434,018 3,932,603 3,826,041 3,573,871 3,873,058 3,809,699 3,105,357 3,785,168		7,888,577 7,869,736 1,393,125 7,891,768 7,502,656 7,455,612 7,501,419 7,501,478 7,566,217 7,569,469	0,693,930 6,986,621 6,598,051 5,926,753 7,323,113 0,503,933 6,834,682 6,836,825 6,255,678 6,382,719	84,57,994 81,76,164 85,32,634 86,56,119 87,23,135 80,28,670 86,16,712 85,69,404 86,01,415	2,754,016 2,754,016 2,754,016 3,057,162 3,059,457 3,065,243 3,067,153 3,067,153 3,067,153

Total area (in acres) by village papers (that is, column v of Table I, No. 20) is No details

Eigures for years prior to 1912-18 are included under Raigatwarf

POPULATION OF EACH PROVINCE IN BRITISH INDIA-continued

•	Total levenue from land per head of population	Land revenue assessed on fully assessed area [col.	OF LAND	CE PER ACRE D REVENUE) ON FULLY SED AREA DL. 4)	Population of fully assessed	per head of	INH	OF OVER 10,000	PROVINGE, NATURE OF STREET
7	(rols. 5 and 6)	4(a)]	For tolal	For cultivated area	Arca	of fully assessed area (vols. 8 and 11)	Number, o towns	Aggregate population	AND YEAR OF COLLECTION OF STATISTICS
	7:	8	9	10	11	12	13	14	15
	₽ a. p.	R	R a. p.	-R a. p.	No.	R a. p.	No.	No.	
	······································	79,88,991 81,23,254 88,26,142 91,09,001	- 4 9 - 5 3 - 5 4	9 4 - 9 5 - 9 10 - 10 -			,,		Zamindari und villago communities, temporarily settled 1908-09 1909-10
-1		91,11,955 91,93,468 95,33,658 98,02,542 1,01,19,951 1,03,75,149	- 5 5 - 5 6 - 5 8 - 5 10 - 6 1 - 6 2	- 10 3 - 10 6 - 10 6 - 10 8 - 11 2 - 11 11		,		-	1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18
	510 510 510 510 510 511 511 511		**** *** *** *** *** *** *** *** *** *	 		·		:	Government Forest 1908-09 1909-10 1910-11 1911-12 1912-13 1918-14 1914-15 1916-17 1917-18
 -	15 5	82,50,761	- 4 7	- 9 4	17 F 13 000	. 1	٠.,		Total.
† † - † - † † † † †	f1 — 3 f1 1 2 — 14 7 — 14 11 — 15 5 f1 — — 11 — 2 11 — 8 1 1 1 2	87,22,755 91,58,592 91,46,628 91,60,600 95,76,480 99,45,929 1,02,27,612 1,05,50,857 1,08,04,396	- 4 10 - 5 1 - 5 2 - 5 3 - 5 4 - 5 6 - 5 8 - 5 11	- 9 5 - 9 9 - 10 - - 10 2 - 10 5 - 10 6 - 10 7 - 11 1	77,635,331 77,635,331 78,051,435 78,710,122 78,865,663 78,867,714 78,868,986 78,868,777	†1 — 6 †1 2 6 †1 3 5 †1 2 10 †1 1 5 †1 1 3 †1 1 11 †1 2 6 †1 3 — †1 3 6	†20 †20 †27 †20 †21 †20 †20 †20 †20	1566,623 1566,623 1546,623 1583,383 1530,454 1531,028 1531,028 1531,028 1531,028	1908-09 1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1916-16 1916-17
	3 1 4	81,01,185	1 - 7	1 3 4	2,522,524	3 3 5	13	227,496	Raiyatvari
20 24 24 24 24 24 24	3 1 9 3 1 7 2 13 2 2 13 7 2 13 7 2 13 7 2 12 11 2 12 8 2 12 10	83,07,676 83,17,278 83,17,278 82,84,185 82,82,2:35	1 1 9 1 1 6 1 1 6	1 3 5 1 3 10 1 6 4 1 5 4 1 5 - 1 4 10 1 5 2 1 5 —	7,585,831 2,522,524 2,747,594 2,783,265 2,825,440 2,825,440 2,825,440 2,825,440	3	13 13 10 10 10 10 10 10	227,496 227,496 227,496 158,041 158,334 159,849 159,849 159,849 159,849	1908-09 1909-10 1916-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18
		-	,,,	,		,	·	}	Fovernment Forest **1912-13
22222	1 8 1 7 18 2 18 8 13 7 13 — 8 12 11 12 8 8	81,01,185 18	1 - 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 10 6 4 5 4 6 — 4 10 5 2	7,536,331 2,522,524 3,2747,591 3,265 2,825,440	8 3 5 8 3 5 8 3 11 8 — 2 115 -8 2 15 1 2 15 1 2 14 11	18 18 18 10 10 10 10 10 10 2 10 2 10	227,49n 227,496 227,496 158,041 159,334 169,849 159,849 159,849 159,849	1908-09 1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1916-17

Figures for years prior to 1912-13 are included under Raigatwari

No. 73-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND

	•	Total area by aurvey less feudatorics	Drouge		Balance, that is, fully assessed are tor- which rigures, are		Total	
	Province, nature of Tenure, and lear of collection of statistics		Area not fally ussessed	Aron for which the figures required for this table are not available	1	Cultivated	from land (excluding cesses) of province (col. 2)	Population of province (col. 2)
	1	2	3(a)	3(b)	4(a)	4(5)	5	, 6
		Acres	Acres	Acres	Aores	Acres	R	No.
-	Raiyatwaci— 1909-09 1909-10 1910-11 1911-12 1912-18 1913-14 1914-16 1916-16 1916-17 1917-18	25,970,959 25,865,452 26,809,017 25,910,388 25,900,965 25,843,585 26,829,478 25,760,202 25,870,211 25,722,529	23,022,081 22,912,092 22,834,624 22,896,889 22,860,569 22,768,131 22,687,017 22,104,105 22,520,527 22,815,020	 	2,847,978 2,923,860 3,081,423 3,010,994 3,043,849 3,085,161 8,112,656 8,255,767 3,319,684 3,410,609	2,130,196 2,818,992 2,168,782 2,209,885 2,297,393	61,26,016 63,53,227 64,88,813 05,51,452 67,71,507 67,37,976 67,57,676 -70,77,576 72,11,115	**************************************
, seam	Zumindari and cillage communities, temporarily settled— 1908-09	1,490,252 1,601,710 1,606,117 - 1,158,805 1,105,278 1,631,603	1,496,262 -1,501,710 1,503,117 1,458,655 1,465,278 1,610,001 1,613,892 1,608,013 1,612,777 1,664,196	?	31,599 91,623 31,916 30,916 85,169	3,319 3,319 3,355 3,355	5,67,673 6,70,033 5,75,697 6,07,215 5,50,31 6,70,134 7,37,601 7,19,733 7,66,593 7,71,978	
3	Zamindari, permanently settled— 1908-09	3,030,363 3,930,412 8,930,410 8,930,386 3,930,386 8,030,386 8,030,383 3,930,383 3,930,383	 175 176 175 175 175	 	3,950,363 2,930,412 3,930,356 3,930,211 3,930,211 3,930,211 3,930,209 3,930,208 3,930,206	* * * * * * * * * * * * * * * * * * *	8,76,558 3,76,550 3,76,566 3,76,490 8,76,611 3,76,613 3,76,685 8,76,671 3,76,569	
	Total— 1908-09 1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1916-16 1016-17 1017-18	31,207,674 31,207,574 31,305,674 31,305,674 31,305,674 31,305,674 31,305,674 31,414,289 31,305,674	24,519,233 24,443,802 24,340,741 24,355,194 24,332,017 24,258,018 24,201,084 24,097,683 21,133,479 23,879,690	***	6,778,841 6,859,772 6,961,838 6,950,380 6,978,557 7,016,961 7,101,490 7,217,891 7,310,810 7,425,881	2 436,102 3,131,989 2,519,695 2,631,025 2,673,163	70,70,417 72,90,830 74,41,060 75,35,248 77,98,311 77,94,721 77,051,194 82,19,772 83,59,962	\$\\ 6,731,359 \\ 6,731,359 \\ 6,712,749 \\ 6,713,635 \\ 6,713,635 \\ 6,713,635 \\ 6,713,635 \\ 6,713,635 \\ 6,713,635 \\ 6,718,635 \\ 6,718,635
orth-West Frontior Province	Zumindari, temporasily settle2— 19.8-0) 1909-10 1910-11 1911-12 1912-13 1913-14 19:4-15 1915-16 1916-17 1917-18	8,437,626 8,437,632 8,437,639 8,437,662 8,437,708 8,437,707 9,437,733 8,437,767 8,437,771	1,007,786 994,688 994,631 994,642 989,638 989,211 1,013,077 1,012,917 1,012,121 1,010,749	374.418 377,263 377,263 367,467 367,398 369,086 369,093 369,010 368,010 368,571	7,066,718 7,065,481 7,068,373 7,075,563 7,079,411 7,055,547 7,056,691 7,056,691 7,058,451	2,498,962 2,463,407 2,446,387 2,455,036 2,484,227 2,557,493 2,508,209 2,560,817 2,613,757	28,55,265 26,66,068 25,91,665 25,81,751 25,76,475 26,89,942 27,36,819 26,38,031 27,78,577 28,01,174	2,058,504 2,058,594 2,058,594 2,254,488 2,256,073 2,256,073 2,256,073 2,256,073 2,256,073 2,256,073

POPULATION OF EACH PROVINCE IN BRITISH INDIA—continued

	from land Land revenue per head assessed on		INCIDENCE PER ACRE OF LAND REVENUE (COL. 8) ON FULLY ASSPSSED ARMA (COL. 4)		Land 10venuo assessment per head of	-1 /11			
of population (cols. 5 and 6)		4	of fully assessed area	population of fully assessed area (cols, 8 and 11)		of Aggregat	PROVINCE, NATURE OF TENURE, AND TRAIR OF COLLECTION OF STATISTICS		
7	8		, 10	11.	12	13	14	16	
R a. p	R	R a. p.	Æ α. p.	· No.	# a. p.	No,	No.	,	
	56,52,589 57,16,771 58,31,900 58,02,290 60,09,589 60,68,040 60,86,750 61,85,388 64,07,245 64,99,604	1 15 9 1 15 3 1 14 9 1 15 2 1 15 7 1 15 6 1 14 11 1 14 6 1 14 7 1 14 6	} †' ,	† 2,667,454 †	† 2 3 †		{	Raiyatwari 1908-09 1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18	
	44,895 44,895 44,332 38,145 40,467 1,00,535	1 6 5 1 1 4 1 1 1 4 7		† †	† 		; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	Zamindari and village communities, tomporarily settled 1608-00 1909-10 1910-11 1911-12 1912-13 1913-14 1914-16 1916-16 1916-17 1917-18	
**** *** *** *** *** *** *** *** *** *	8,76,554 -		† †	† 2,519,812 †	† - 2 4 †	/	{	Zamindari, permanently settled 1908-09 1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18	
(1 8 9 1 4 5 1 1 9 1 1 2 7 1 2 7 1 2 8 1 2 10 1 3 7 1 3 11	60,93,321 — 62,08,459 — 62,68,836 — 63,86,079 — 64,90,846 — 66,07,692 — 66,00,118 — 98,34,288 — 69,34,288		† † †	† 5,217,266 '†	† 1'3-	*3	*35,781 { *41,501 *41,501 {	Total 1908-09 1909-10 1910-11 1911-12 1912-18 1918-14 1914-15 1916-16 1916-17 1917-18	
1 5 10 1 4 5 1 3 11 1 2 0 1 2 3	25,28,707 — 23,07,196 — 23,44,605 — 22,88,737 — 21,46,770 — 25,53,400 — 22,74,947 — 25,15,926 — 26,39,086 — —	5 4 — 5 5 2 — 5 5 6 — 5 5 9 —	1 — 3 - 15 0 - 15 3 - 16 — 2 - 16 5 - 16 10 - 14 6 - 15 9 - 15 7	† ,	÷+	**************************************	382,172 288,554	Zamindari, temporarily iettled 1908-09 1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1916-17 1917-18	

No. 73-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND

Province, nature of trnure, and trap of collection of statistics				Total area by survey, less	Ded	vcT	BALANCE, THE ASSESSED A WHICH I	REA FOR	Total revenue	
				feudatories [col. 2 of table I minus col. 3	Area not	Area for which the figures required for	ARR AVAILABLE		from land (excluding cesses) of	Population of provinco (col. 2)
				of same table]	lang us to res	this table are not arnilable	Total	Cultivated	ptovince (col. 2)	
1				2	3(a)	3(b)	4(a)	4(b)	5	- 6
_	Zamındari communitie settled				Acres	Acros	Acres	Acres	R	No
	1908-07		•	731,601	503,570	25,889	205,613	153 277	3,15,515	288,92
	191 0-11 1915- 16	•	•	797,226 797,226	***		797,226 797,226	101,564 222,596	2,46,170 2,42,607	
Į.	1917-18	•	•	797,226			797,226	199,462	2,42,039	
}	Zamindari, scilled	Perin	anently			-				;
į	3906-07 1910-11	•	•	959,127 978,695	143,131	12,871	803,125 819,874	121,662 131,084	1,14,735 1,15.597	187,0
ļ	1915-16 1917-18	•	•	973,695 973,695	151,321		819,371 819,374	118,371 126,551	1,19,897	
jmer Mor- wara	Total	•	•	• 37.0,000	104,021	-	010,014	120,007	- 1,10,107	
į	1906-07		•	1,693,728	616,701	38,259	1,009,768	274,939	4,80,280	476,9
į	1910 11	٠.	•	1,770,921	154,321	••	1,616,600	322,598	3,61.767	†501,8
1	1915-16		•	. 1,770,921	154,321		1,616 600	340,970	3,61,501	† †501,3
	1917-18		•	1,770,921	154,321		1,616,600	326,016	3,60,536	† 501,3
, (Zamindari, settled	tem	poraril	y ;						
ſ	3913-14	•	,	. 338,317	4,878	,,,	333,439	200,892	• 4,00,203	396,9
ł	1914-15		•	367,660	6,025	,	361,565	324,233	3,97,930	413,0
elhi . {	1915-16		•	366,566	4,878		361,687	229,787	3,49,282	412,8
	1916-17		,	366,100	4,878		361,528	225,185	3,88,239	412,8
ł	1917-18			367,960	12,197		355,672	230,677	3,60,059	112,8
	Raiyatwari			İ				, –		
ſ	1907-08	•	•	1,012,260	1893,821		118,439	•	(3,31,897	180,6
loorg .	1912-13	•	•	. 1,012,26	\$862,601		149,566	•	§ 3,61,604	171,9
l	1917-18	•	•	1,012,260	‡891,773		120,487	•	3,50,261	- 171,0
1	Raiyatwars									
ſ	1908-09		•	31,383		21,425	9,958	6,790	16,375	4,5
	1909-10	•	•	. 31,388		21,427	9,956	7,052	15,115	5,8
	1910-11	•	•	31,988		21,377	10,005	7,148	15,547	6,6
'argana Man-	1911-12	•		. 31,38,		21,346	10,037	7,188	15,453	6,6
pur (Cen- tral India)	1912-13		•	. 31,38	3	21,291	10,692	7,293	15,558	6,6
rum Tugisi <	1913-14	٠.	•	31,383	3	21,235	10,149	7,157	15,694	6,6
•	- 1914-15			31,340	3	21,170	10,170	7,118	15,691	6.6
	1915-16			31,34	s	21,152	10,194	7,254	15,737	, 6,6
Ì	1916-17			31,340	i	21,145	10,201	7,185	15,779	6,6
ì	1917-18			. 31,310	1 -	21,182		6,753	15,797	6,6

[#] Ko information

4

POPULATION OF EACH PROVINCE IN BRITISH INDIA-concluded

Total revenue nescessed from land per head of population (cols. 5 and 6) Land 1evenue nescessed on fully assessed area. [col. 4 (a)]	INCIDENCE PEE ACRU OF LAND REVENUE (COL. 8) ON FULLY ASSESSED AREA (COL. 4)		Population of fully	Land revenue assessment per head of population	INHAH	OVER 10,000	PROVINCE, NATURE OF		
	For total area	For cultivated area	neressed aren	of fully assessed area (cols. 8 and 11)	Number of towns	Aggregato population	AND YEAR OF COLLECTION OF STATISTICS		
7	8	~9	30	11	12'	13,	14	15	
R q. p.	Ŗ.	R a. p.	R a. p.	No. ' 1d	. Ř α. p.	No.	No.	Zamindari and villago communities, temporarily settled	
1 1 6 - 7 9	8,13,654 2,46,170 2,42,607 2,42,039	1 8 4 - 5 4 - 4 10 - 4 10	2 - 9 1 4 6 1 1 6 1 3 5	288,923	1 1 4		21,510 22,800 22,800	1906-07 1910-11 1915-16 1917-18	
h., .	-		,					Zamindari, ''permanently settled	
- 9 9 - 3 9	1,14.735 1,15,597 1,18,897 1,18,807	- 2 3 - 2 2 - 2 4 - 2 4	$ \begin{array}{c cccc} -16 & 1 \\ -14 & 1 \\ \hline 1 & - \\ -15 & - \\ \end{array} $	187,989	_ 9 9 _ 3 9	2 ₂	94,878 † 106,463	1906-07 1910-11 1915-16 1917-18	Ajmer-Mor
-)			1					Total	, [
- 14 5	4,28,389	- 6 10	1 8 11	476,912	- 14 4	3	116,388	1906-07	
- 11 8	3,61,707	- 3 8	1,3 —	. *501,395	* 11 8	#3	22,800	1910-11	
<u>``</u> 11 6	3,61,504	- 3 7	1 - 11		*— 11 6	*3	*129,263	1915-16	
11 6	8,60,986	- 3_7	1 1 9	*501,395	- 11 6	3	129,263	1917-18)
- 1	,	<u>'</u>	•	1				Zamindari, temporarily settled	
1 - 2	3,79,487	1 2 3	1 12 11	+	Ť	†	†	1913-14	_
- 15 5	3,82,905	1 - 11	1 2 11	413,025	- 14 10	1	232,837	1914-15	
- 13 6	3,49,282	- 15 5	1 8 3	412,821	- 13 6	t	t t	1 115-15	Delhi ·
- 15 -	3,28,998	-14 6	1 7 5	412,821	-12 9	1	232.837	1916-17	
- 14 -	3,60,058	1 2	1 9	412,921	- 14 -	1	232,837	1917-18	}
			-					Raiyatwari	,
_1 13 5	2,31,634	1 15 3	†	†	†			1907-08]
2 1 4	2,62,468	1 12 1	+	+	+			1912-13	Cong
2 2 9	2,83,491	2 5 7	1	¦ -+	1 -			1917-18),
İ								Raiyatwari	
8 5 7	16,375	1 10 3	2 6 7	5,721	2 13 9	h	} ,	1908-09	j
2 9 1	15,115	1 8 3	2 2 3	5,479	2 12 1		1	1909-10	-
2 5 7	15,547	1 8 10	2 2 11	6,609	2 5 7			1910-11	
2 5 4	15,453	1 8 7	2 2 4	6,417	2 8 6		.	1911-12	
2 5 9	15,558	1 8 8	-2 2 1		2 7 4			1912-13	Pargana Manpur
2 5 9	15,694	1 8 7	2 2 10	i	2 7 5			1913-14	(Central India)
2 6 —	15,691	1 8 8	2 9 3	6,325	279		} _ [1914-15	
2 6 1	15,737	188	2 2 9	8,40)	2 7 4	j]	'	1915-16	
2 6 2	15,779	1.88	2 3 1	6,375	277			1916-1/	1
2 6 2	15,795	1 8 9	2 5 5	6,350	2 7 9	P	1	1917-18,	J

No. 74—INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN BENGAL IN 1917-18

			Total area	Der	ouct	BALANCE LULLI ABE (IN ACRES) I L'IGUR AVAII	OR WILLOW	Total		No.
Distric		AND NATURE OF TRAURE	by survey, less foudatories [col. 2 of table I minus col. 3 of same table]	Area (in nores) not fully pssessed	Aren (in nares) for, which the figures required for this table are not available	Total	, Cultivated	revenue from land (excluding cosses) of district (col. 2)	Population of district (col. 2)	Total revenue revenue por head of population (cols. 5 and 6)
······································		1	2	3(a)	\$(b)	4 (a)	4 (8)	5	6	7
		·	Aeres	Acres	Aere-	Acres	Aeres	, R	No.	R a. p.
Bardwan	{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	1,712,611 9,626 	22,711 	 4	1,689,878 0,626 		30,19,039 21,056 - 72,728	\$1.538.371	2 - 5
Sankura	{	Zamindari (pennanently settled) Zamindari (temporarily settled) Miscellaneous revenue	1,668,750 8,690		' 	1,599,562 8,690	627,100 	4,85,642 6,622 1,087	\$1,139,670	- 6 11
iiıbhum ,	(Zimindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenuo	1,110,862 1,118		\$** *** ***	1,110,862 1,418 	780,622 1,118	10,37,098 3,247 2,104	935,473	1 110
lidnapur	{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscollaneous tevenue	3,173,192 145,519			2,0°6,015 110,509 		21,61,576 1,63,788 7,72,513	2,521,201	1 3 3
Iooghly (in- eluding Howmh)	{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscollaneous revenue	1,072,162 11,258 	327,915 	•	741,511 14,258 	432,620 13,678	12,57,1 16 83,901 14,298		— 10 11
4-Parganas	{	Zumindari (permanently settled) Zymindari (temporarily settled) Miscellaneous revenue		162,149 725,285 	•••	1,191,013 721,695 	712,192 665,300 	12,63,267 6,32,810 86,985	\$2,131,101	13
Khulna '	{	Zamindarı (pormanently settled Zamindari (*emporarily settled) Miscell meons revenue	1,555,198 1,594 126		*** ***	1,559,067 124,058) 		5,21,083 2,30,291 131	{ 1,386,766 }	8 11
Vadin	{	Zamındari (permanenily settled) Zamindari (tomporatily settled) Miscellancous revenuo	1.719,116 ¹ 36,181 		•••	1,749,116 36,184 	633,571 13,181	8,01,097 92,452 7:15	{1,617,816]	- 3 10
essoro	{	Zamindari (permanently settled) Zamindari (tompotarily settled) Missellaneous revenuo	1,857,623 3,630	26,000 	•••	1,831,623 3,630 	1,116,093 2,200 	8,74,381 6,019	}1,758,261	- 8
, A vrshidabad	{	Zamindari (permanently settled Zamindari (temporarily settled) Miscellaneou> revenuo	1,337,210 31,000		••• •••	1,311,199 32,980 	539,160 13,403	9,81,008 50,316 13,296	1,372,274	— <u>J</u> 3 2
Malda	()	Zamindari (permanently sottled) Zamindari (tennomarily settled) Miscollancous revenne		, ::.	•••	1,194,0°1 22,546 	766,512 14,488 	4,01,409 44,736 4,061	}1,604,159	- 7 ²

The table is prepared gainquennially, and the figures were last collected in 1917-18

Column 1.—The following classification of estates has been adopted:—

(1) Zamindari (permanently settled) including estates managed for proprietors by Government.

(2) Zamindari (temporarity settled) comprising (a) all temporarity settled estates, namely, those settled for periods with proprietors and estates leased to farmers for periods; and (b) all estates ownedly Government as proprietor.

Column 4 (b) includes in certain eases fully assessed current follows.

Column 5 includes all the items falling under the head "Inad Rovenue" in the Civil Accounts.

7	Land revenue	LAND REVE! ON FULLY A	PER ACER OF NUE (COL. 8) SERSED AREA L. 4)	Population - of fully	Land revenue assessment per head of population	Towns of (OYER 10,000 ITANTS	District and nature of tenure
	fully nesossed area [col. 4(a)].	For total	For cultivated area	assessed aron	of fully assessed area (columns 8 and 11)	Number of towns"	Aggregate population	*
	8	. 9	10 ,	.11 ,	12	1 8	14	, 15
	R	R a. p.	R a, p_	No.	$R a_{i,i}p$	No.	Np.	
-1	30,10,030 21,056 	1 12 7 2 3 0 	3 18 7 5 12 1 	1,597,719	1 15 8	3	73,337	Zamindari (permanently settled) Zamindari (tempotarily-settled) Miscollaneous revonue
	4,85,682 \ 6,622 \	- 4 10 - 10 1	- 12 4	}		3	57,208 {	Zamindani (permanently settled) Zamindani (tempermily settled) Miscellaneous revenue
,	10,37,098 3,217 	- 14 10 2 4 8	1 5 3 2 4 8 	935,478	1 1 9		{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenua
	21,61,876 1,53,788 	- 13 2 1 1 6 	1 5 5 1 12 4 	2,727,390	15 4	. 8	 03,761 	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue
	12,87,146 83,904 	1 11 7 5 14 1	2 15 7 6 2 1.	}1,419,810	— 15 5	G	834,299.{	Zamindari (permanently settled) Zamindari (temporarily settled) Mistellaneous revenue Howrah)
•	12,63,207 4,68,749 	— 13 7 — 10 4	. 1 12 4 — 11 3 	2,319,776	11 9	18	466,692	Zamindari (permanently settled) Zamindari (temporatily settled) Miscellaneous revenue
`\	5,21,083 2,39,201 	7 5 4 1 14 10,	- 11 - 3 15 8 	} 1,312,024	- 9 1	2	23,903	Zamindari (permanently settled) Zamindari (temporarily settled) Miscollaneous revenue
	8,01,097 - 92,192 	- 7 4 2 8 7 	1 4 3 1 7 — 3 	}1,601,803 ₇	- ,8 11	3	R2,658	Zamindari (permanently settled) Zamindari (temperarily settled) Miscellaneous revenue
	8,74,884 6,019	7 8	- 12 6 2 11 3 	}1,758,204	- s-		{	Zamindai (pormanontly softled) Zamindai (tomporarily softled) Miswllaneous zovenuo
	9,84,008 50,816 	- 12 1 8 5	1 13 6 3 12 — 	} 1,815,894	12 3	5	75,184	Zamiudai (permanently settled) Zamindari (tomporarily sottled) Miscellaneous revenue
į	4,01,409 44,786	7 5 4 1 15 9	3 1 5	1,001,159	- 7 1	. 2	36,278 {	Zamindari (permanently settled) Zamindari (temperarily settled) Miscellaneous revenue

No. 74-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN BENGAL IN 1917-18-continued

	•	Total area (in aeres) by survey,	Der	UCT	FULLY ASS (IN ACRES)	THAT IS, ESSED AREA PON WHICH ES ARE ABLE	Total revonue		Total
Distuíc	T AND NATURE OF TENURE*	fondatorics [col. 2 of table I minus col. 3 of same table]	Area (in nores) net fully assessed	Area (in acres) for which the figures required for this table are not available	Total	Cultivated	from land (excluding cesses) of district (col. 2)	Population of district (col. 2)	revenue from land per licad of population (cols. 5 and 6)
	1 ,	2	8(a)	3(6)	4(a)	4(b)	Б	~6	7
	1	Aores	Acres	Actes	Астев	Acres	R	No.	R a. p.
Dinujpur	Zamindari (permanently settled) Zamindari (tomporarify settled) Miscellaneous 1010nuo			4 *** * 4 * * 4 *	2,525,890 50		15,18,893 76 1,538	1,687,863	- 13 5
laj-hahi	(Zamindari (permavently settled) Zamindari (temporarily settled) Miscollancous rorenue	1,653,134 22,506		429,539 4,560	1,180,617 15,268	811;259 7,000	10,08,194 13,819 1,621	1,490,587	- 11 -
langpur	Zamindari (nermanently settled) Zamindari (temporarily settled) Miscellaneous revenue			•••	2,223,106 3,451	}1,190,081	10,12,069 4,337 916	2.485,330	6 9
ogra	(Zamindati (permanently settled) Zamindari (temporarily settled) Miscellancous revenue			• • •	811,527 ,28,233 	430,012 24,568 	4,12,701 63,965 2,7?0	983.567	– 7 9
abna	Zamindari (permanently settled) Zamindari (tomporarily settled) Miscellancous revenue	1,118,529 65,991	, 	***	1,118,529 65,991 	} 638,300	3,78,563 58,212 21,109	1,429,586	- 5 3
alpaiguri	Zamindari (pormanently settled) Zamindari (tomporarily settled) Miccellaneous revenue	671,883 1,106,277	31,800	•••	671,893 1,161,468 		1,36,747 8,11,905 93,073	902,660	1, 1 5
arjeeling	Zamindari (permanently settled) Zamindari (temporarily settled) Aliscellaneous rosenus	120,470 621,190		•••	231,861 	156,168 	1,929 2,00,611 20,002	205,550	13 5
rcca -	Zamndarı (permanently settled) , Zamindari (temperarily settled) , Miscellancon, revenue		54,548 12,571 	, 	1,617,671 70,431 	1,257,696 61,667	4,25,359 1,97,033 3,07 l	2,060,402	- 3 4
aridpur	(Zamindari (permanently settled) Zamindari (temporarily settled) Miscell meous revenue	1,541,070 124,385 	 	•••	1,541,070 121,385 	1,218,721 09,176 	5,11,810 2,18,123 16,222	3,121,914	- 5 7
ecl:organj	Zamindari (permanently settled) Zamindari (temperarily settled) Miscellancous revenue	2,121,517 831,270 	309,293 312,167	•••	1,812,224 488,803 	1,262,360 403,463 	13,19,799 8,91,743 _ 4,019	2,428,911	14 7
aimensingh	(Zamindari (pormanently settled) Zamindari (temporarily settled) Miscellancous revenue	3,850,360 141,056		***	3,850,360 141,056 	5,321,293 82,463 	7,67,800 1,22,027 2,812	4,526,422	- 3 2
ppera	Zamindari (pormanently settled) Zamindari (temporarily settled) Miscellancous revenue	1,493,421	 	52,210 8,825 	1,441,184 97,111 	1,040,749 82,651 	9,36,833 1,84,431 \ 210	2,430,138	- 7 6
onkhali .	Zamiudari (permanently sottled) Zamindari (temporarily settled) Miscollaneous revenue	812,717	9,290 31,270 	18,117 27,708	785,810 192,570 		4,37,969 3,73,995 3,07,018	}1,303,195	13 11
nittagong	Zamindari (permanently settled) Zamindori (temporarily settled) Miscellaneons revenue	501,601	142,084 610,322 	•••	359,520 452,951 	333,536 295,033	5,30,581 8,17,887 14,051	1,508,433	- 14 5
nittagong Hill Tracts	(Zamindari (tomporarily settled)	3,263,201	670,939	2,451,402	140,861	42,687 	78,234 32,901		- 11 7
Topal	Zamindari (permanently settled) Zaminduri (temporarily settled) Miscellancous revenue		1,440,281 4,328,195			18,623,563, 2,880,363	2,25,49,822 53,72,601 14,33,273	44,588,115	— 10 G
	GRAND TOTAL	50,454,866	5,766,179	3,076,281	41,612,156	24,911,107	2 93,55,696	44,598,115	— 10 6

See explanations given in the foot-notes (page 234)
4 Includes 3,407,181 acres in Oinajput, Raugpur, and Pabua of which details are not available

- 1		LAND REVE	PER AORE OF NUE (OOL. 8) SOESSED AREA L. 4)		Land revolue	Towns of c		
,	I and revenuo assessed on fully assessed area [col. 4 (a)]	For total area	For cultivated area	Population of fully assessed area	assessment per head of population of fully assessed area (columns 3 and 11)	Number of towns	Aggregate population	DISTRICT AND NATURE OF TENURE -
1	8	6.,8	10	11 7	12	18	14	15
	R	R a. p.	R a. p.	No.	R a. p.	No.	No.	
Ī	15,18,959	- 9 7	1 6 8	1,687,863	- 14 6	1	15,915 }	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue
′	10,08,194	— 13 8 — 14 6	1 3 2 1 15 8	}1,061,770	15 4	1	23,406	Zamindari (permanently settled) Zamindari (temporarily settled) Rajshahi Missellangons revonac
	{10,12,069 , 4,337	- 7 3, 1 4 1	}- 10 10	2,385,330	- 6 b	1	16,429	Zamindari (permanently settled) Zamindari (temporarily settled) Rangpur Miscellancous rayonus
	4,12,794 63,965	- 7 10 2 4 3	- 15 4 2 9 1	983,507	- 7 9	•••	{	Zamindari (permanently cettled) Zamindari (temporarily cettled) Bogra Miscellaneous revenue
	3,78,563 58,212	- 5 5 - 14 1	}- 8-14	1,428,586	4 10	2	44,051	Zamindari (permanently settled) Zamindari (temporacily settled) Viscellaneous revenue
	1.96,747 6,98,739	- 3 3 - 9 8	- 6 8 1 3 8	}		1	11,469	Zamindari (permanently settled) Zamindari (temporarily settled) Miccellancone rovenue
	2,00,611	— 13 7	1 4 6	171,886	1 2 8	2	13,715	Zamindari (permanently settled) Zamindari (temporarily settled) Miccellaneous revenue
	4,25,859 1,97,033	- 4 1 2 12 9	8 - 9	2,819,553	- 3 6	2	196,427	Zamindari (permanently settled) Zamindari (temporarily settled) Dacea Miscellaneous revenue
	\$,11,810 2,18,128	- '5 S 1 12 -	2 3 6	2,121,914	- 6 6	2	32,204	Zamindari (permsnently settled) Zamindari (temporarily settled) Miscellaneous revenue
	13,19,799 8,91,743	- 11 8 1 13 2	2 3 4	2,428,738	- 14 7	2	34,469 {	Zamindari (permanently settled) \\Zamindari (temporarily settled) \rangle Backerganj \\Miscellaneous revenue
	7,67,800 1,22,927	- 3 2 - 13 11	- 6 3 1 7 10	4,526,422	- 3 2	7	115,514	Zaminderi (permanently settled) Zaminderi (temporarily settled) Miscellaneous revenue
	{ 9,36,333 1,84,434	' 10 5 1·14 4	- 14 5 2 3 9	2,430,138	- 7 5	3	57,704	Zamindari (permanently cettled) Zamindari (temporatily cettled) Miscellaneous revenue
	4,51,969 3,72,995	- 9 3 1 15 -	- 13 2 1 15 1	1,803,195	- 10 2		{	Zamindani (permanently settled) \ Zsmindari (temporarily settled) \ Noakhali Miscellancous revenue
,	5,30,584 8,17,887	1 7 7 1 12 10	1 9 5 2 13 10	1,508,433	- 14 3	, '1	28,766	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue
	78,234	- 8 11	1 13 4	40,700	1 14 9		{	Zumindsri (temporarily settled) Chittegong Miscellaneone revenue Hill Tracts
	2,10,29,010 50,92,298	- 9 - 1 2 9 	1 2 — 1 12 3 	40,920,845	10 9	70 P	1,713,406 {	Zamindari (permanently settled) \\Zamindari (temporarily settled) \\Totaz \\Miscellaneous revenue
少	2,76,40,267	10- 9	1 1 9	40,920,845	10 9	70	1,713,406	GRAND TOTAL

LAND REVENUE (MADRAS)

Table V-continued

No. 75--INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN MADRAS IN 1913,14

	A CONTRACTOR OF THE PARTY OF TH	Total area (in aores)	DED	ge r	BALANCE, TILA ASSESSED AREA POE WHICH ARE AVAI	(IN ACRES)	Total revenue	
I)istrict AA	D NATURE OF TENURE	by survey, less fondatories [ool. 2 of table I uninus cal. 3 of same table]		Area (in acres) for which the figure required for this table are not available	. Total	Cultivated	from land (oxcluding cesses) of district (col. 2)	Population of district (col. 2)
	1	2	3 (a)	S (b)	4(a)	4(b)		
anjam {	Raîyatwari Zamindari	Acres 2,989,703 2,213,863	Aeres 2,215,406 1,188,449	Aeres 330,564	Actes 418,738 1,024,914	Acres 395,225 907,461	12,12,832 4,86,638 75,538	No. 956,596 1,045,979 218,717
i/1gapatam {	Whole inam rillages Raiyatwani Zamundani Whole inam villages	211,918 807,139 9,851,017 273,121	214,918 699,462 7,230,150 273,121	18,665	181,822 2,621,167	151,777 2,015,717	5,64,911 9,77,829 95,002	299,750 2,450,166 439,896 921,155
odávati {	Raiyatwati . Zamindati Whole mam villages	2,329,578 1,543,679 97,141	1,734,909 917,905 97,441	3,192	01,278 625,774	401,986 328,416	30,96,233 9,45,086 15,791	666,105 45,596
Jeina {	Ruiyatwari Zamindari Whole inam villagos	1,038,960 1,682,572 158,713	835,275 162,152 158,718	88,495 812,121	1,015,199 703,299	761,950 601,501	49,81,610 15,63,539 .2,73,877 55,17,237	1,121,996 701,891 171,149 1,561,853
antın {	Raiyatwari Zamindari Whole inam villages	3,391,027 1(2,681 176,079	1,430,735 83,806 176,979	19,501 	1,856,555	1,658,200 67,856 698,309	51,161 51,161 90,806 24,22,122	50,532 85,166 756,178
ellore {	Rayatnari Zamindari Wholo inam yillages	2,530,858 2,008,057 . 531,138	1,563,213 1,326,656 631,138	444 444	967,646 711,401	415,937	4,09,712 10,776 10,61,321	477,465
arnul	Raiyatwari Raiyatwari	4,728,723 123,209 3,523,901	1,545,756		1,582,173	1, 100,152 1,775,242	13,169 18,71,284	22,707 0 10,490 28,9 10
ellary nantapur	Wholo inam villages Raiyatwari	132,475	1,22,135 2,203,104	-i0,129	1,851,335	1,421,928	15,251 13,52,742 10,468	933,180
ıddapalı {	Whole inam villages Ruiyatwari Whole mam villages	162,458 3,539,018 232,922	102,458 2,460,059 232,022	172,974	1	763,051 836,280	14,95,146 40,129 5,93,758	849,193
hittoor •	Raiyatwari Zamindari Whole inam villages	1,866,793 1,525,108 230,523	1,387,607 1,221,403 230,628	2,379	476,717 303,675		101,35,301 101,36	6 15,048 30,611 1,661,08
orth Arcot	Raiyativari Zamindari Wholo inam villages	2,677,142 418,249 70,510	1,539,453 227,965 75,519		1,117,689 190,281	151,102	27,09,540 82,105 18,002	250,409 -19,993
hingleput	Raiyatwari Zamindari Whole inam villagos	1,858,779 386,855 220,226	663,217 219,101 220,226	11,760	683,766 160,143	650,727 121,891	20,70,817 1,55,103 71,129	212, 56 159, 99: 518, 66
ndins onth Arcot	Raiyatwari Raiyatwari Zamindari	17,210 2,481,731 13,971	6,772 919,516 1,615	1	10,494 1,538,092 12,326	1,925,088 7,105	1,(0,633 41,50,050 9,401	7,236,226 36,26
alem	Whole inam villages Raiyatwari Zamudari	197,521 3,178,711 793,411	197,524 1,859,373 376,887	1	1,319,338 417,057	1,101,082 337,413	25,268 19,91,776 2,57,321	399,17
oimbatore	Whole inam villages Raivatuari Zamindari	59,717 4,485,152 76,982	59,717 2,202,031 11,177		2,281,310 65,655	1,751,879 49,028	93,020 91,41,591 24,097	76,49 2,048,27 49,21 20,07
richinopuls	Wholo inam villages Raiyatwari Zamindari	13,520 2,385,957 590,021	43,526 813,078 214,479	•••	1,572,879 376,542	1.169,579 278,026	4,752 28,02,612 2,02,230 30,285	1,610,60 397,07 99,35
anjore	Whole inam villages Raiyatuari Zamindari	182,541 1,861,977 190,925	182,541 515,020 63,522	4,121 	1,154,078 127,403	1,013,885	56,90,803 32,200	1,587,72 103,67 371,08
Induia	Whole inam rillages Raiyatwari Zamindari	529,365 2,181,285 844,143	529,365 1,010,133 433,332	7	1,171,145 410,811	937,118 359,662	1,86,558 22,46,291 2,14,933 99,464	1,394,99 458,95 78,88
lamnad	(Whole inam villages Raiyatwari Zamindari	121,438 449,239 2,101,607	121,433 147,516 130,846	1,021,131	301,128 940,630	261,615 801,344	5,38,149 6,53,201 56,966	337,17 1,074,27 217.00
innevolly	Whole inam villages Raiyatwari Zamindari	536,985 1,593,409 1,018,931	536,553 378,593 173,612	282,284	1,214,815 563,083	749,258 479,622	25,21,101 2,47,785 52,569	1,293,00 402,11 95,14
ilgiris Inlabar	(Whole inam villages Raiyatwari Raiyatwari	156,365 646,061 3,708,416	156,365 459,360 2,297,112	-3,672 4,801		71,015 1,838,220	1,33,280 35,27,921 2,937	
njengo outh Carma	Raiyatwari	2,573,422	1,749,916		821,551	522,148	23,89,991	1,195,2 29,468,1
Тотав	Raiyatwari . Zamindari . Whole inam villages	61,285,412 25,891,615 4,460,379	33,971,165 13,911,980 4,460,979	2,122,294		7,174,349	06,45,204	9,472,90
	GRAND TOTAL	. 91,137,406	52,373,524	2,824,789	35,939,093	29,535,984	6,72,93,755	41, 105,4

The table is prepared quinquennially. The figures were last collected in 1918-14

Column 3 (a).—In the case of raintwari tracts this column states the area of unoccupied assessed lands, of all unassessed polambole, of minor infam lands in Government villages held rent-free or subject to quit-ront, and of forest lands, excluding portions of the first mentioned two classes occupied under "miscellaneous;" and in the case of ramindari tracts the areas of hills, poramboles, and minor infams are entered. The entire area of whole infam villages is deducted from this column

Column 3 (b)—Raiyatwari; includes the area of certain Agency tracts in Ganjam, Vizagapatam, and Godavari, and also the difference between the area by professional survey and the area necording to village papers

 2×2

_>	Total		INCIDENCE OF LAND	R PER ACRE	-	Land				
₹	revenue	Land rovenue	(COL. 8)	ON FULLY		rovenue assessment	TOWNS OF	OVER 10,009 TANTS		
7	from land per head of	on fully		ED ARKA L. 4)	Population	por head of	1			
-	population	ussessed		7	of fully nascased	population of fully	37		District and natur	B-OF TENURE
	(cols. 5 and 6)	[col.	For total	For oultivated	aron	nssessed area	Number of	Aggregate		
		4 (a)]	aron	area		(ools.	touns	population		
						8 and 11)				
	7 -	8	9	10	11	12	រំន	14	15	
	R a. p.	R	R a, p,	P	-No.	,,	37.			· · · · · · · · · · · · · · · · · · ·
	1 4 3	11,12,995	2 8 2	# ". p. 2 13 1	950,590	R a. p.	No. 2	No. 49,308	Raijatwari	1)
	7 5	4,78,875	- 7 5	- 8 4	1,015,979	- 7 3	1	18,370	Zomindari Wholo inam villages	{ Gaujam
Ų	1 15 3	4,87,690	2 10 4	3 3 5	209,750	1 10 -	1	11,268	Raiyatwari	15
	- 3 5	0,49,257	— 5 10 	- 7 6	2,450,168	- 6 2	5	110,808 48,413	Zunindari Wholo inam villagos	Vizagapatem
	3 5 9	24,13,612 7,85,923	4 - 3	5 15 4 2 6 11	921,158 686,105	2 9 11 1 2 4	4	86,815	Raiyatwari Zamindari	1
	1 1 1						8	81,900	Whole inam villages	Godavari
3	$\begin{bmatrix} 4 & 7 & 1 \\ 2 & 3 & 3 \end{bmatrix}$	41,65,708 11,72,019	1 10 6	5 7 2 1 15 —	1,121,996 704,891	3 11 5	8	173,825 10,028	Raiyatwari Zimindari	} Kistna
\$	1 9 7			1			***		Whole inam villages	S Trivilla
	1 - 2	50,45,110 50,979	2 11 3	3 3 10	1,561,853 50,532	3 3 8	6	112,193	Raiyetwari Zamlndari	Guntur
	1 1 1 3 3 3	22,57,929_	i	3 3 9	••	2 15 9	•••		Whole inam villages Raiyatwari)
-	- 13 9	4,09,712	- 9 3	- 15 9	477,165	2 15 0 - 13 9	2	43,522 14,275	Zamındari	Nelloro
	2 2 5	15,97,535) 8	1 2 3	912,492	1 12 -	2	42,270	Whole inam villages Raiyatwarl	13
	- 0 4 1 15 10								Whole main villages	Karnul
	8 5	16,48,160	- 13 4	- 14 10	940,490	1 12 1	. 4	99,411	Raiyatwari Whole inam villages	Bellary
	$\frac{1}{-8}$ $\frac{7}{8}$ $\frac{2}{9}$	12,05,411	10 5	- 13 G	033,180	1 4 8	4	45,110	Raiyatwari Whole iaam villages	Anantapur
	1 12 2	11,56,300	1 4 5	1 8 8	818,195	1 5 10	6	86,102	Raiyatwari	13
	1 - 14 - 11	4,90,015	1 5	1 7 4	562,562	— iii 11	, 3	59,181	Whole inam villages Raiyatwari	Cuddapah
	- 8 4 - 8 6	3,32,604	1 - 5	1 15 3	015,015	- 8 3	ĭ	12,939	Zamindari	Chittoor
	1 10 1	25,87,290	2 5 -	2 11 2	1,061,082	1 8 11	, ,	154,995	Whole inam villages Raiyatwari	K
	- 5 3 - 4 2	81,300	- 8 10	- 8 7	250,400	- 5 2	•••		Zamindari Whole inam villages	North Areat
	2 1 2	10,82,620	2 14 5	3 9 7	1,001,151	1 15 7	6	119,153	Raiyatwari	15
	$-10 \ 3$ $-7 \ 2$	1,54,851	— 15 6 	1 4 4	212,865	- 10 2	.,	100	Zamindari Whole inam villages	Chingleput
	- 3 3 1 13 5	98,719	9 7 4		518,660	- 3 1	1	518,660	Kniyatwaji	Madias
	- 4 2	40,56,480 9,147	2 10 4	$\begin{array}{c c} 3 & 1 & - \\ 1 & 1 & 7 \end{array}$	2,272,360 36,265	1 12 7	0	170,407	Raijatwari Zamindari	South Arcot
	1 8 -	19,14,540	1 7 3	ı ii 10	1.201.010	1 7 9	2	21,879	Whole mam villagos	\{\bar{\}}
	- 10 4	2,56,379	- 9 10	- 12 2	399,176	- 10 a	ī	50,158	Zamindan	Salem -
	- 6 11 1 8 6	30,22,334	1 6 2	1 111 7	2,018,275	1 7 7	8	144,518	Whole inam villages Raiyatwari	K
	- 8 -	21,035	— 5 10	- 7 11	48,213	- 8 -		,	Zamındarı Whole inam villages	Colmbator o
b	1 11 10	20,79,320	1 ii 3	2 4 8	1,610,601	1 10 7	3	165,985	Raiyatnari	13
i	- 8 5 - 4 10	2,00,230	- 8 11	— 12 —	397,075	- 8 5	1	13,249	Zamindari Wholo inam villages	Trichinopoly
	3 1 11	50,83,041	4 14 9	5 9 8	1,887,728	3 - 2	9	281,637	Raiyatwari	15
	$\frac{-5}{-81}$	32,200	— 4 1	- 0 5	103,878	- 5 -	1	10,686	Zamındari Vholo inam villages	Tanjore
	1 9 9	21,62,837 2,11,486	1 13 7 — 8 3	2 4 11	1,394,996 458,954	1 8 10	5	203,527 20,183	Raiyatwari Zamindari	Madura
	1 4 2		4**	•••	•••		***		Whole inam villages	15 madein
	1 0 7	4,67,385 6,62,648	1 8 10 11 1	1 12 7	337,172 1,074,276	1 6 2	4 9	88,441 136,314	Raiyatwari Zamindari	Ramnad
	- 3 8 1 15 2	28,95,658			1,278,061	1 18 8	•••		Wholo inam villages Raiyatwari	K
	- 0 10	2,47,785	1 15 7	$\begin{bmatrix} 3 & 3 & 2 \\ - & 8 & 3 \end{bmatrix}$	402,111	- 9 10	17 1	- 349,217 11,623	Zamindari -	Tinnevally
	- 8 10 1 2 -	1,31,663	- iï 1	1 13 8	118,618	1 i 9	1	18,829	Whole inam villages Raiyatwari	Nılgiris
	1 2 0	85,03,857	2 7 10	2 9 11	3,015,110	1 2 7	7	226,107	Raiyatwari	Malabar
į	-83 $ 2 $	2,830 28,30,698	8 6 P 2 13 5	8 6 9 4 7 5 A	5,572 1,195,227	- 8 2 1 15 2	2	59,283	Raiyatwari R iiyatwari	Anjongo South Canara
i	2 - 2	5,45,00,091	2 - 10	2 8 11	29,468,100	1 13 8	123	3,330,783	Raiyatwari)
.	$-\frac{11}{8} \frac{3}{9}$	60,58,880	- 10 5	- 19 6	9,472,905	- 10 8	25 2	491,841 54,099	Zamindari Whole inam villages	TOTAL .
.			"		50 B41 60F	1 6 11	150		GPIND MODILE	
-)	111	6,06,53,321	.1 11 —	2 2 -	38,941,005	1 8 11	150	3,876,723	GRAND TOTAL	
'		umu & (a) T		atataa Aba A	tal assuriation	Salala e a	o millago mo	No. of Contract of		

Column 1 (a).—Raiyatwari; states the total occupied area as stated in village papers
Column 1 (b).—For cortain districts areas actually cultivated and for certain others estimates, or actuals supplemented by estimates, are shown in this column.
Column 5 includes all the Items falling under the head "I and Revenue" in the Civil Accounts
Column 5.—Shows only the "ordinary reconne," as defined in the Civil Accounts, on area fully assessed
Column 10.—The cultivated area is, in the case of raiyatwari and zamindari lands, the not cropped area out of the area given in column 1 (a)
Column 11 states the entire population of raiyatwari and zamindari villages, respectively

LAND REVENUE (BOMBAY)

Table V-continued

No. 76—INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN BOMBAY IN 1915-16

	-	Total area (in acres) by	Ded	vot	BALANCE, THE ASSESSED ARE FOR WHICH E AVAIL	A (IN ACRES) IGURES ARE	Total	;
DISTRICT AND NATE	, URE OF TENUEE	snrvey, less feudatories [col. 2 of table I	Area (in actes) not fully assessed	Area (in acres) for which the figures required for this tablo are not available	Total	Cultivated	from land (excluding cesses) of district (col. 2)	Population of district (col. 2)
1	-	2	\$(a)	· 3(b)	4(a)	4(8)	5	6, ,
•		Agres	Aores	Acres	Aores	Acres	£	No.
Ahmadabad .	Raiyatwari . Zamindari and village communities	1,150,585	684,374	•••	466,211	352,399	16,37,031	827,809
((temporarily settled)	1,301,092	382,425	119,965	798,702	319,005)]	
Kaira	Raiyatwari . Zamindari and village communities	961,096	541,189	7	419,600	368,065	22,69,073	691,744
((temporarily settled)	61,798	9,472	42,095	10,231	4,890	ן ע	-
anch Mahál» .	Raiyatwani Zamindari and village communities	751,482	492,110		250,072	201,319	3,67,854	922,G95-
((temporarily settled)	276,283	73,578	41,738	160,967	101,123)	
ioach · · · {	Raiyatwari Zamindari and village oommunities	936,059	409,596	"	436,463	405,203	20,79,413	9C6,717
C	(temporarily settled)	4,291	4,201			、 * *	ا , ا	
urat Yes', Khaudesh last Khaudesh lásik hmadnagar oona holapur atara elgaum ijjápur	Raiyatwaii	1,058,116 3,480,222 2,910,258 3,764,414 4,239,419 2,916,912 3,089,378 2,950,093 3,652,693 2,947,450	393,231 1,797,908 917,507 1,682,559 1,657,901 1,515,260 818,810 1,501,788 1,805,811 1,471,337 1,272,975	1,500 280,267 191,696 <	663,985 1,892,047 1,801,950 2,081,855 2,570,558 1,910,594 2,089,346 1,401,169 1,141,075 2,166,643 1,597,384	- 626,465 1,282,471 1,755,916 1,771,760 2,296,775 1,870,096 1,849,223 1,128,474 947,615 2,010,479 1,463,872	21,27,840 18,77,655 28,00,082 16,99,972 18,01,805 14,59,545 12,58,584 20,20,660 18,02,552 16,76,319 29,52,678	654,109 580,723 1,034,886 905,030 945,305 1,071,612 768,330 1,081,278 943,522 862,973 1,026,303
'anna	Raiyatwari . Zamindari and nillage communities (tempotarily settled)		1,403,881 4,294	3,7 4 3 3,006	869,218 4,941	478,034 2,175	15,39,274	882,309
Kolába	Baiyatwari . Zamindari and village communities (temporarily settled)	862,588 524,842	385,160 217,875	55,793 - 9,293	421,635 , 297,674	235,658 116,127	13,36,082	594,166
, and a last	Raiyatwsri Zamindari and	- 825,285	315,321	114,555	395,109	152,214	} 8,91,029	1,203,638
latnágiri , . {	village communities (temporarily settled)	1,729,730	533,170		1,196,560	1,196,560		ا 000و00سر
Cánara	Raiyatwari	2,525,783	2,167,528		338,255	251,747	10,18,243	490,548
TOTAL {	Raiyatwari Zamiudari and village communities (temporarily settled		21,414,876 1,225,105	896,572 216,096	22,420,982	19,497,315 1,789,880	3,28,51,916	15,133,597
	GRAND TOTAL	48,612,709	22,639,981	1,112,668	24,890,060	21,237,195	3,28,51,918	15,133,597

This return is prepared quinquennially

Column 1.—Lands held under special tenures, such as taluhdari, mehwssi, udhad-jamabandi narvadari, and bhagdari in Gujarat

and khoti and izafat in the Konkan, me classed as "zamindari and village communities (temporarily settled)"

Column 3 (a) includes alienated area and the area held free of revenue or the revenue of which has been reduced by special accement, and
also the fully assessed unoccupied area

Column 3 (b) includes alienated cultivated and zamindari cultivated (estimated) land

Column 4 includes land under temporary cultivation, also pot indus paying full assess. int

Column 5 states ordinary and missellaneous land revenue appearing in the Civil Accounts. On the average of the last five years about 2.6

per cent of the total revenue entered in this column was remitted on account of unoccupied lands, short crops, etc

					1			•	
Total revenue from land per head of	Land nevenuo assessed on fully	(COL. 8)	E PER ACEE REVENUE ON FULLY O AREA . 4)	of fully nesesed	Land revenue assessment por head of population of fully		OVER 10,000		Nature of tenury
population (cols. 5 and 6)	isseesod area [col. 4(a)]	For total	For cultivated area	BI CD	ngièred area (cols. 8 and 11)	Number of towns	Aggregato population	•	•
7	. 8	9	10	11	12	18	14	•	15 /
R a. p.	R	₽ a. p.	₽ a. p.	No.	R a. p.	No.	No.		
- 1 15 8	0,01,162	1 15 —	291	590,667	186	} 3 -	251;239	Raiyatwari Zamindari and village communities	Ahmadabad
1	(3,73,523 7 14,91,551	- 7 6 3 8 10	1 2 9 4 10,	181,038	2 1 2 6 4))	, d	(temporarily settled) Raiyatwari	ע ח
3 7 6	7,557.	11 10	189	3,644	2 1 2	} 5	75,921	Zamindari and village communities (temporarily settled)	Kaira
1 2 3	2,58,851	1	1 4 7	216,779 60,210	1 3 1 10 7	1	22,144	Raiyatwari Zamindari and village communities (temporarily settled)	Panch Mahale
_6 12 5	17,26,300	3 15 3	4 4 2	299,596	5 12 2	2	51,747	Raiyntwari Zamindari and village communities	Broach
-3 11 5 3 3 9 2 11 4 1 13 10 1 14 7 1 5 10 1 10 10 1 13 11 1 14 7 1 13 3 2 14 —	2,931 22,12,651 16,67,007 25,53,480 15,23,052 16,47,781 12,61,272 11,39,055 16,73,068 12,77,320 12,24,424 22,82,948	2 5 4 1 3 2 1 6 9 - 11 8 8 - 10 7 - 8 9 1 2 1 1 111 - 9 1 1 6 10	3 8 6 1 4 10 1 7 3 - 13 9 - 10 10 - 10 10 1 5 2 1 5 7 - 9 9 1 9 2	602 038,498 659,320 970,875 835,043 835,949 920,897 728,864 820,918 729,831 761,262 943,556	4 13 11 3 7 10 2 15 9 3 10 1 1 13 2 1 15 11 1 5 11 1 9 9 1 12 9 2 6 9	5225345254	141,529 42,639 122,380 69,280 57,209 195,369 107,992 30,373 67,251 70,391 133,089	(temporarily settled) Raiyataari	Smat West Khandesh East Khandesh Nńeik Ahmndungar Poona Sholapur Satara Belgaum Bijápur Dharwar
1 11 11	{ 13,28,766 9,294	1 '8 5	2 12 6	798,6×1 5,735	1 10 7	}	80,850	Raiyatwari Zamindari and village oommunitiee (temporarily settlod)	Tanda
~2 3 11	9,83,063	2 5 4	4 2 9 2 11 —	385,089 173,836	2 8 10 1 12 8	}	{	Raiyatwari Zamindari and village communities (temporatily eettled)	Kolába
11 10	3,19,074 5,13,771	- 12 11 - 6 10	2 1 7 - 6 10	442,800 684,343	- 11 7 - 12 -	} 4	66,928	Raiyntwari Zamindari and village communities) (temporarily settled)	Ratnégiri
2 5 10	10,03,429	2 15 6	3 15 9	430,548	2 5 3	2	28,502	Raiyatwani	Kánara
2 2 9	2,62,79,914	1 2 9	1 5 7	12,526,444	2 1 7	60	1,617,833	Raiyatwari Zamindari and village communities (temporarily settled)	TOTAL
2 2, 9	2,75,38,818	1 1 8	1 4 9	13,635,882	2 - 4	60	1,617,898	GRAND TOTAL	-

Column 10.—The incidence is calculated from the occupied area, which, in the Presidency proper, is treated as the cultivated area for the purposes of this table, and the assessment on that area.

Column 12 includes population of pôt iname and the like scattered areas, which cannot be distinguished from the population of the fully assessed area.

assessed area.

Column 12.—The incidence is based on the figures given in column 11 and these in column 8, plus the amount of full assessment on privileged lands held in fully assessed villages at less than that assessment.

LAND REVENUE (SIND AND N.-W. FRONTIER PROVINCE)

Table V-continued

No. 77-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN SIND IN 1915-16

-		1		7	Fotal area (in acres) by survey, less	Ded	VCT	Balance, th Assessed are For Which i Avail	IGURES ARE	Total revenue from land (excluding cesses) of district	
DISTRICT AND	NATU	ee of Tenu	'BB	- 1	feudatories [col. 2 of table I, minus col. 3 of same	Aica (in aores) not fully assessed	Alea (in acres) for which the figures required for this table are not available	Total	Cultivatod		Population of district (col. 2)
	1	-			2 '	3(a)	3(8)	4(a)	4(6)	5	6
					Actes	Acres	Acres	Acres	Acres	R	No.
Karáchi . ,	•	Raiyatwari	٠	•	7,516,492	496,578	6,554,176	485,743	315,271	7,25,826	521,721
Hyderalad .	•	99			2,831,122	1,400,218	244,366	1,087,538	521,780	16,77,318	612,089
Sukkur	•	•			3,584,289	918,112	2,299,955	366,222	347,360	12,86,922	<i>3</i> 78,913
Larkana	•	,,	•		3,235,879	1,114,545	1,525,823	595,511	671,366	23,66,601	_660,879
Upper Sind Frontier		33	:		1,718,826	602,503	653,711	462,582	419,438	12,25,966	. 63,007
Thar and Párkar	•	,,	•	•	8,727,523	1,928,633	6,296,027	- 502,863	- 482,634	15,52,993	433 398
Nawabshah	•	,,	•	٠	2,488,945	1,018,935	954,478	480,512	461,636	13,41,062	418,478
Tutal.	•	.,,	•	•	30,098,076	7,608,539	18,528,566	3,960,071	3,149,475	1,01,79,718	3,513,435

No. 78-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN THE NORTH-WEST FRONTIER PROVINCE IN 1917-18

Hazára	-	•	•	Zamindari village o ties (to:	ommu	ad ni- ly	1,775,018	211,584	190,656	1,372,778	431,028	4,45,364	575,469
Peshavar	•	•	•	settled)	•	•	1,667,392	416,158	106,087	, 1,145,147	677,043 {	11,59,970	865,009
Kohát	•	•	•	,,	•	•	1,870,208	12,448	25,646	1,632,114	861,105	2,51,958	222,690
Banns	•	•	•	,,	•		1,070,093	320,028	***	750,065	422,296	3,78,663	250,171
Dera Isma	ił K	han		,,	•	•	2,174,047	- 49,068	45,627	2,079,352	681,647	4,68,856	256,120
Tochi	•			32			26,691	***	,	26,694	15,019	30,693	24,670
Kurram	•		-	,,			54,319	1,463	565	52,801	85,619	65,670	60,944
	To	1A1		,,			8,437,771	1,010,749	368,571	7,059,451	2,613,757	28,01,174	2,255,073_

Sind

This return is prepared quinquennially

Column 3 (a) includes fallows and fully assessed unoccupied area

Column 4 excludes fallows and fully assessed unoccupied area [see note to column 3]

Column 5 states ordinary and miscellaneous land rovenue appearing in the Civil Accounts. On the average of the last five years

6 3 per cent of the total revenue entered in this column was remitted on account of unoccupied lands, short crops, cic.

Column 3 (a) and 3 (b) include villages receiving frontier remissions and istamrari tenures

Column 4 (b) includes fully assessed current follows which bore any crop in the preceding year

Column 5 shows all the items falling under the head "Land Revenue" in the Civil Accounts, including assigned revenue North-West

LAND REVENUE (SIND AND N.W. FRONTIER PROVINCE)

Total revenue from land per head of	Land Tovenue assessed on fully _	OF LAND (COL. 8) ASSESBEI	INCIDENCE PER ACRE OF LAND EVENUR (COL. 8) ON FULLY ASSESSED AREA (COL. 4)		population	INHAI	OVER 10,000		CT AND	FATURE OF TENUER
population (cols. 5 and 6)	assossed area	For total area	For cultivated area	assessed area	of fully assessed area (cols. 8 and 11)	Number of towns	Aggregate population			
7	. 8	9	10	11	, 12	13	14			15
R a. p.	R	R a. p.	R a. p.	No.		No.	No.			,
163	6,31,800	1 5 8	2 1 1	460	'	2	163,064	Raijatwari		Kar áchi
2 11 10	15,63,930	1 7—	2 15 11	190	.•••	1	75,952	29	•	Hydersbad
2 3 11	12,33,605	3 5 11	8 8 10	•••	•••	2	80,238	••		Sukkur
3 9 4	23,19,474	3 14 4	4 — 11	**•	•••	1	16,097		•	Larksna
4 10 7	11,97,129	2 9 5	2 10 7	.,,	***	1	11,361	,,	1	Upper Sind Frontier
3 9 4	14,14,019	2 13 —	S 14 11	444	••• -	•••	•••	,,	• •	Thar and Farker
2 15 11	13,44,062	2 12, 9	2 14 7	•••		1	10,013	33	٠	Nawabshah
2 14 4	97,04,019	2 7 2	S 1 4			8	805,725	39		Tora L

12 5	4,23,427	- 4 11	— 16 9		`;:.	. 3	11,506	Zamindari and village communities (temporarily sottled)	Наzúra
155	10,01,347	18 11	1 7 7			3	194,415	99	Peshéwar
1 2 1	2,40,857	_ 2 5	— 11 3	***		1	23.212	,,	Kehét
182	3,16,253	— 6 9	11 11	444	•••	1	16,865	,,	Bannu '
1 13 3	4,55,739	— 8 6	— 10 8	491		2	47,556	,, .	Dera Ismail Khan
1 3 11	30,693	1 2 5	2 — 8	м.		m	••	,, .	Tochi .
113	~65 ,67 0	1 4 1	1 13 6	140		··· ~	٠.,	a) •	Kurram
1 8 10	25,39,986	- 5 9	- 15 7	***	>**	8	233,554	, .	TOTAL

Sind.—Column 10.—The incidence is calculated from the cultivated area (excluding fallows) and the assessment on that area North-West Frontier.—Column 10.—The incidence is calculated on the cultivated area excluding current fallows

+ No information

LAND REVENUE (AGRA)

Table V-continued

No. 79-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN THE PROVINCE OF AGRA IN 1916-17

	_	otal area (in acres) by	DRI		BALANCE, THA		Total	
DISTRIOT AND NATUS	1	survey, less fèudatories [col. 2 of table I, minus col.	Area (in oores) not fully assessed	Area (in acres) for which the figures required for	ASSESSED ARE FOR WHICH I	FIGURES ARE	revenue from lond (excluding cesses) of distriet	Population of district (col. 2)
		S of sams table]	Luly hosewed	this table are	Total	Cultivated	(col. 2)	
1		2 .	3 (a)	3 (6)	4 (a)	4 (b)	,δ	6
		Acres	Acres	Acres	Acres	Астез	R	No.
ehra Dún . •)	· d	945,280	511,615		433,665	96,474	1,41,443	205,075
háranpar	[]	1,381,725	66,159	- 207,064	1,108,502	835,317	15,36,815	986,3'5
uzaffarnogar .		1,056,675	14,675		1,012,000	715,979	15,66,136	808,36
esrat	11	1,477,899	8,883	8,294	1,460,722	1,101,549	29,29,698	1,504,812
ulondshahr]]	1,214,080	87,215	6,841	1,170,024	888,929	19,74,717	1,123,79
ligoth		1,244,800	7,923	4,520	1,232,357	985,359	24,89,447	1,165,680
Luttra		932,480	70,287		802,193	724,244	14,35,502	656,310
gra		1,187,840	59,409		1,128,431	818,982	- 17,68,117	1,021,847
arukhabad .	- [[1,080,320	39,388	1,060	1,039,872	671,019	12,49,103	900,02
lainpuii	[1]	1,129,600	1,530	28	1,128,042	604,804	13,74,464	797,524
táwah		1,077,760	9,019		1,068,741	567,126	15,64,562	760,121
tub	11	1,086,270	12,645]	1,073,625	737,261	12,41,826	871,997
areli ,		1,010,560	37,931	\	972,629	790,823	15,31,703	1,094,663
ijnor		1,195,520	98,670	2,604	1,094,246	679,523	14,84,533	806,20
ndaun		1,266,370	21,456		1,214,914	995,331	13,72,402	1,053,32
oradabad .	il	1,478,263	178,418		1,299,845	1,115,912	17,67,130	1,262,93
hahjaliánpur .	Zamindari ond	1,105,920	2,858	•••	1,103,062	799,720	11,99,116	945,771
ilibít	village	912,640	9,509		903,131	437,582	7,72,114	487,61
uwnpore .	communities	1,573,760	194	2,254	1,571,312	846,843	20,22,381	1,142,280
atshpur	(temporarily	1,034,240			1,034,240	571,796	13,71,820	676,93
11	sottled)		53,672	· · ·	1,952,088	926,412	9,79,251	657,237
r		2,005,760	12,483	•••	1,452,478	812,850	8,86,012	465,223
Nahahad		1,464,960	21,322	•••	1,780,478	1,046,270	25,96,176	
hána!		1,804,800			1,781,202	876,739	6.07,378	1,467,136 687,688
alaun		2,291,200	509,098	•••	927,157	613,458	8,54,210	
orakhpur .		935,552	8,395	7**	2.475,897	2,124,909	26,53,017	409,089
Basti		2,918,400	442,503		1,756,715	1,282,955	20,28,911	3,201,180
		1,786,880	30,165	•••	1,327,649			1,830,421
zamgarh		1,330,838	3,189 3,609	1,106,977	641,173	854,285 260,132	19,19,331 8,97,254	1,426,53 323,51
	11	1,751,759			246,182	295,000	2,75,021	525,10.
Almora Farhwal	ļ	3,430,000	28,314	3,155,504	284,292	260,000	2,04,163	490,16
	Ų	3,608,000	349,830	2,973,878	644,480	483,185		897,03
Bènares	ı d	644,480		1 000 055	.1,639,710		8,97,913	
firzapur	[]	2,898,800	160,413	1,008,677		766,714	8,13,197	1,071,04
annpur	Zamindori	992,640	1,306	I .	991,331	652,748	12,53,606	1,156,25
Shazipur	(psrmunently (936,960	4,046		932,914	618,885	10,63,072	839,72
	actued)	727,549	21,175	1	706,374	538,406	6,94,474	845,41
Azamgarh	ן נ	76,407	59	•••	76,348	46,810	-54,821	66,26
i	Zamindori and villags communities (temporarily settled)	46,720,151	2,654,263 }·	7,469,024	36,596,864	24,287,581	4,46,92,833	29,738,057
	Zamindari (permo- nantly settled)	6,276,836	186,999	1,098,677	4,991,160	3,106,778	47,77,403	4,875,73
,	GRAND TOTAL.	52,996,987	2,841,262	8,587,701	41,588,024	27,394,359	4,94,70,236	34,613,79

The table is prepared quinquennially, and the figures were lest collected in 1916-17

Columns 3 (a) and 3 (b) exclude smoll revenue, resplote, for which-details ore not forthcoming

Column 5—states (1) "ordinary revenue," comprising (a) fixed collections (including lond revenue on account of resumed Gorait Jagirs),
(b) fluctuating collection, (c) surplus collections, (d) collectiors from Government estates (including collections from Dudhi, Tarai, and Bhabor Estate, ond receipt from Forest Estates); (2) sale of Government estates; (3) sale-proceeds of waste loads and redemption of land tox,
(4) miscellaneous comprising (a) receipt from quarriss and mineral products in forest and land not under the management of the Forest Department,
(b) water mills rent, (c) mulikanas or ollowance to excluded proprietors, (d) flues and forfeitures of Revenue courts, (e) recoveries in India of law charges in England on account of appeals from India, (f) miscellaneous receipts, (i) potwari miscellaneous receipts (Revenue Record Room)
(ii) mutation foes, (iii) mutation fines, (iv) sale of waste paper, (v) Partition fees, (g) Rents of Railway class "C" land and rents of building situated on unoccupied lands, short crops, etc.

Column 6.—The total population of the province includes the population of the Benaves State

	<u>`</u>	LVOIDENA	E PER ACRE	1	T. T.				
-			BEVENUR		Land reyonuo	Town or	OVER 10,000	d	
Total revonue	Land revenue	(cor. 8)	ON TULLY		assessment		ITANTS	1	
from land	assussed on	ASSESSE		Papulation	pot head of				
per head of	fully useesed	, cor	· 4)	of fally	population of fully			DISTRICT AND	NATURE OF TENURE
population (cols. 5 and 6)	area [col. 1 (a)]	For total	l'or	nsessed	vascared or inita	Number of	Aggregate	1	•
(core. o wng o)	* (10)]	area	oultivated	arca	area (eols. 8	towns	population		•
j			area		and 11)				
. 7	8	9 `	10	11	12	18	14		15
		* .							
Ra. p.	₽	R a. p.	₽ a. p.	No.	R a. p.	No.	No.		
·- 11	1,40,581	- 5 2	174	•••		1	38,610] [Dehra Dún
1 8 11	15,27,251	1 61	1 13 8	978,805	1 8 11	5	135,824	1	Saháranpur
\ I 15 -	15,59,608	1 7 11	2 2 10	795,786	1 16 4	2	41,302	į	Muzaffarnagar
1 15, 2	29,10,695	1 15 11	2 10 3	1,495,783	1 15 2	3	149,268	1	Meerut
1 12 1	19,70,387	1 10 11	2 8 6	1,100,818	1 12 8	5	87,212		Bulundshahr
2 2 2	21,45,902	1 15 9	2 9 11	1,157,462	2 1 9	4	128,006	i , (Aligath
2 3 -	14,24,411	1 10 5	1 15 6	620,938	21 4 8	. 2	76,726		Muttro
v 11 8	17,57,752	1 8 11		986,301	1 12 6	2	198,250		Agra
71.62	12,37,711	1 3 1	2, 2 4	861,710	1 6 11	2	77,490		Farnkhahad
1 11 7	13,56,278	1 3 3	1 13 6	796,731			30,086	1	Mainpuri
2 11	15,56,225	- T	2 3 11	747,004	1 11 3	2	45,781	-	Etáwah
1	12,34,114	-	2 11 11	860,170	2 1 4	1			Etuh
1 6 9	15,22,114	1 2 5	1 10 9	, ,	1 6 11	8	41,236		Bureli
1 6 5		1 9 -	1 14 10	1,055,108	1 7 1	2	141,629		Bijnor
1 13 6	14,78,958	1 5 7	22 8	771,985	1 14 7	7	107,885		
1 4 6,	7.23,20,81	110	1 2 17	1,034,260	1 2 1	- 2	56,183	Zamindati and	Budnan
165	17,55,614	1 5 7	192	1,091,818	198	5	201,791	village oommunities	Moradabaq
1 4 3	11,85,021	1 1 2	1 7 8	913,995	1 4 1	2	90,102	(temporarily	Shahjahéapur
1-94	7,68,995	— 13 7	1 12 1	477,391	199	2	41,338	settled)	Pilibit
1 12 4	20,15,236	1 4 6	2 6 1	963,729	2 1 6	1	217,015	!	Cawapore
2 5	13,66,793	1 5 2	2 6 3	676,939	3 - 4	1	16,939		Fatehpur
1 7 10	9,70,850	- 8 -	1 - 10	636,059	186	î	20,980	li i	Bánda
1 14 6	8,80,635	- 9 8	1 1 4	461,607	1 14 6	2	21,196		Hamirpur
1 12 4	25,68,014	1 7 1	2 7 8		1 12 4	1	170,330	1	Allahabad
		- 5 5		1,419,131	- 15 11	i	-		Jhánsi
14 3	5,92,601		10 11	603,251		3	-95,554	ll i	Jalaun
2 1 5	8,50,925		1 6 2	395,809	2 2 5	2	27,048		Gorakhpur
- 13 3	25,92,629	1 — 9	136	***	•••	2	69,186]	Basti
1 1 9	19,99,445	1 2 2	1 8 11	1,794,891	1 1 10	1	11,018	li i	
1 5 6	18,85,357	1 6 9	2 3 4	1,422,681	152	3	40,147	{{	Aramgara
2 12 4	1,96,725	- 4 10	- 12 1		•••	2	23,043	1	Naini Tal
- 8 6	2,52,121	1 - 5	— 13 8	994	•••	1	10,500		Almora
- 6 10	1,51,719	- 8 6	, 9 d	•••	•••	•••	***	lj l	Garhwal
1	8,93,662	1 6 2	I 13 7	897,085	- 15 11	2	215,396	h à	Bonares
- 12 3	7,28,394	- 7 1	— 15 3	600,088	1 3 5	2	65,395	li i	Miraipar .
1 4	12,45,185	1 4 1	1 14 6	1,155,234	1 1 3	1	32,880	ZaminJari	Janapur
1 4 3	10,57,429	1 2 2	! 11 4	814,105	1 4 9	1	21,879	(permanently	Gharipur
- 13 2	6,88,981	_ 15 7	1 4 6	822,827	— 13 5	1	16,684	rottled)	Ballia
	51,783	- 11 6	1 2 9	66,260	— 13 S			` i	Azamgarh
- 13 3	01,100		1 2 0	VU)2UU	LU 3	**1	12.	l) (··· witeriffett ff
1 8' 1	4,35,20,214	1 3 -	1 12 8	- 24,182,957	1 12 9	72	2,412,664	Zamindari and	-,
101	4,00,00,00,013		1 12 9	<i>⊔1</i> 00 (100) (100)	1 .40, 0	12	2,412,004	village communities	İİ
ļ		`						(temperarily settled)	
	40.00		,	100000	1 1 2			Camin land	- TOTAL
- 15 8	46,68,434	- 15 -	181	4,353,019	1 1 2	` 7	352,234	Zamindari (pering- nently settled)	1
 .							1	nounted)	J 、
	. 01 00 040	1 2 6	1 12 2	28,538,C08	111-	79	2,704,898	GRAND TOTAL	
1610	4,81,88,648	1 2 0 1							

Note.—No figures have been entered in columns 8 to 12 opposite "Lucknow, permanently settled," (page 237) as no portion of the permanently settled area has been fully assessed to land revenue "Column 11 includes population of revenue-free hards when the movel such lands is less than an entire village. The inclusion does not materially affect the incidence entered lu column 12

Columns 13 and II.—The figures are taken from the Coreus Reports of 1911

No. 80—INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN OUDH IN 1916-17

			,	Total area (in acres) by survey, less	Der	PUCT	Balance, th Assessed are For which Avail	A (IN ACRES)	. Total	(C)
Dist	PICT ANI	F AND NATURE OF TENUEF		feudatories [col. 2 of table I, mnus col. 3 of same table]	Area (in acres) not fully nessend	Area (in acres) for which the figures required for this table are not available	Total	Cultivated	from land (exoluding cosses) of district (col. 2)	Population of district (col. 2)
		1		2	3 (a)	3 (6)	4 (a)	4 (8)	5	6
Lucknow .	•	. {	Temporarily settl	Adres 572,892 52,388	Acres 37,495 52,388,	Acres	Acres 535,397	Acres 371,553	<i>R</i> 8,66,822 52,445	No. 726,204 38,207
Unao .		. {	Tempotarily "	996,581 114,459	2,114 	•	994,467 114,459	582,095 64,236	14,81,685 1,24,846	826,525) 84,390
Rae-Barelı	•	•	Temporarily ,,	1,121,280	47,196	•••	1,074,174	614,114	15,62,522	1,016,864
Sitapur .	•	•	Temporarily ,,	1,411,840	27,311	•••	1,384,529	1,029,417	16,83,528	1,138,996
Hardoi •	•	٠ {	Tempotarily ,,	1,417,839 45,201	18,875 45,201	•••	1,398,964	1,018,729 	16,18, <u>\$</u> 18 43,426	1,089,119 32,129
Cheri .		•	Temporarily ,,	1,888,640	76,216	286,971	1,525,453	907,132	10,40,600	959,203
zabad .		•	Temporarily "	1,055,360	11,341		1,014,019	699 , 7 37	14,39,949	1,154,709
donda .	•	٠ {	Temporarily ,,	1,304,200 501,880	3,011	•••	1,301,189 501,880	770,197 410,667	13,23,506 4,21,014	1,073,093 339,119
Bahraich .	•	٠	Temporarily ,,	1,188,896 508,384	87,857 220,798	••• •••	1,101,039 287,586	788,355 203,552	10,23,512 2,86,351	817,988 199,689
ultanpur	•	•	Temporarily ,	1,088,640	2,192		1,086,449	638,811	14,91,810	1,048,524
ai tábgar	•	•	Temporarily .,	933,120	3,258		929,862	518,985	13,21,159	899,073
Barpbanki		• {	Temporarily Permanently	1,067,701 37,419	3,561	* # * # - 2g	1,061,140 37.410	718,422 17,899	20,19,957 12,365	1,062,200 21,667
	Total	.{	Temporarily " Permanently "	14,016,989 1,259,731	320,337 318,387	286,971	13,439,681 941,344	8,657,567 701,354	1,68,68,948 9,43,447	11,842,803 715,201
			GRAND TOTAL	15,306,720	633,724	286,971	14,381,025	- 9,358,921	1.71,12,395	12,558,004

Note.—The tenure in Ondh is all zamindari and includes village communities in the case of temporarily settled areas * See explanations given in the footnates (page 234)

No. 81-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND COPULATION OF EACH DISTRICT IN AJMER-MERWARA IN 1917-18

												
Ajmer	•	•	.{	Temporarily settled Permaneutly ,,	392,870 491,694	 154,321	::	392,870 247,373	124,211 41,315	1,43,324 32,696	} a	80,384
Merwara Kekri	L	:	•	Temporarily ,,	404,356 572 001		•••	404,356 572,001	75,251 85,239	98,715 86,201]	21,011
	Тот	14	٠ {	Temporarily ,, Permanently ,,	797,226 978,695	15 4, 321	·,	797,226 819,374	199,462 126,554	2,42,039 1,18,897	, 5	01,395
-				GRAND TOTAL	1,770,921	754,321		1,616,600	326 <u>,0</u> 16	- 3,60,936	5	01.395

Note.—The table is prepared quinquennially, and the figures were last collected in 1915-10, but some of the figures relating to land resent owere revised in 1917-18. The tenuro in Ajmer-Merwara is all zamindari, and includes rillage communities in the case of temporarily settled areas Column 1.—The khalsa area has been classed as "Zamindari and village communities (temporarily settled)" and the jagu and istamistic areas as "Zamindari (permanently settled)"

Column 4 includes in the case of the khalsa villages the assessed cultivated area, including assessed fallows

Column 5 states ordinary and miscellaneous land revenue appearing in the Civil Accounts

†Included under Ajmer

•		Land revenue	OF LAND (COL. 8)	F PER ACRE REVENUE ON 1 ULLY ERA (COL. 4)	}	Land revenue assessment per hord of	INHAB	OVER 10,000	~	
	from land por head of population (cols. 6 and 6)	nssessed on fully assorsed anon [col. 4 (a)]	For total	For sultivated atea	of fully assessed area	population of fully assessed area (cols. 8 and 11)	Number of towns	Aggregate population	DISTRICT AND	NATURE OF TENUR
	7	. 8	9	10	11	. 12	18	14		15
`	R a. p. 1 3 1 1 6 —	\$ 9,10,410	R a. p. 1 11 2	# a. p. 2 7 2 	- No. 458,684	R a. p. 1 15 9	No. 1 	No. 258,964	Tomporarily settled Permanently ,,	Lucknow
	1 12 B 1 7 8	14,73,056 1,24,815	1 7 9 1 15 5	2 8 6 1 15 1	822,252 81,800	1 12 8 1 7 8		12,100	Temporarily ,, Permanontly ,,	} Unno
	187	15,58,912	1 7 8	2 8 7	980,022	195	2	30,183	Tomposurily ,,	Rac-Bareli
	178	16,78,645	1 3 5	1 10 1	1,104,171	184	3	45,602	Tomporarily ,,	Sitapur
	1 7 8 1 5 8	16,48,971	- 1 2 10	1 9 11	1,102,817	1 7 11	. 4	50,3 98	Temporarily ,,	} Hardoi
	1 1 4	10,37,436	- 10 10	124	933,198	119	ı	11,431	Tomporarily ,,	Kheri
	1 4-	14,93,160	1 6—	2 - 9	1,135,30G	1 4 2	2	81,945	Tomporarily ,,	Fyzabad
	1 3 9 1 4 —	18,19,565 4,19,747	1 — 3 — 18 6	1 11 5 1 — 4	1,057,781 33 4, 503	1 4 - 1 4 1	1	12,567 13,037	Tomporarily ,,	Gonda
	1 3 4 1 6 11	10,20,350 2,80,106	- 14 10 - 15 11	1 4 9 1 6 µ1	748,179 180,370	1 5 10 1 9 4	2	39,873	Temporarily "	Bahraioh
	1 6 9	11,83,198	1 5 10	2 6 2	1,016,421	1 6 8	•••	•••	Tomporarily ,,	Sultanpur
	176	18,10,600	1 6 8	287	892,016	13		•••	Tomporarily ,,	Partábgarh
	1 14 15	20,26,421	1 14 6	2 13 2	1,060,220	1 11 7		14,127	Temporarily ,,	Borabanki
1	1 5 9	1,69,07,030 8,30,699	1 4 2 - 14 1	1 15 3 1 2 11	11,812,550 590,263	1 7 10 1 6 2	18 1 ·	565,990 13,987	Temporarily ,, Permanently ,,	TOTAL -
	1 6 8	1,77,37,729	1 3 9	1 14 4	11,911,819	1 7 9	19	579,927	GRAND TOTAL	

* See explanations given in the foot notes (page 235)

					*	Page of the World Company			
	- 11 - \{\big \big \frac{1,4}{3}	3,324 -	$\begin{bmatrix} 5 & 10 \\ 2 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ - & 12 \end{bmatrix}$	5 380,984	- 11 -	2	106,163 {	Tompointily sottled Permanently	Ajmer
		8,715 — 16,201 —	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		- J3 1	1	22,800	Temporarily ,,	Morwaia Kekri
,	$\left\{ \begin{array}{ccc} - & 7 & 0 \\ - & 3 & 9 \end{array} \right. \begin{array}{c} 2,4 \\ 1,1 \end{array}$	2,039	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 } 501,395	$\begin{cases} -3 & 9 \\ -3 & 9 \end{cases}$	} 3	129,263	Tomporarily ,, Permanently ,,	} Torae
	- 11 6 3,6	0,936 -	3 7 1 1	9 501,395	- 11 6	3	129,263	GRAND LOTAL	

Column 10.—The cultivated agains, in the case of "zamindari (temporarily settled)," the cropped portion of the fully assessed area Column 11 excludes population of jagin villages
[Taoluded under Ajmer]

No. 82-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN BIHAR AND ORISSA IN 1916-17

	,		Total area, (in acces) by survey,	Den	۸ متره د	(IN ACRES)	, THAT IS, PSSED ABEA FOR WHICE IFE ABE ABLE	Total	-	Tet il	ue
District	ў <u>ф</u>		less fendatories fool. 2 of tablo No.1, minus col. 3 of sinie table]	Area (in acres) not fully assessed	Area (in acres) for which the figures required for this table me not available	Total	Cultivated		Population of district (col. 2)	from la per head populations, 5 (cols. 5	d of ion
		1	2	3 (a)	3 (b)	4 (a)	- 4 (b)	5	6	7	
			Aores	Acres	Acres	Aores	Acies	Ŗ	No.	₽ ₹ α.	p.
Patra	\	Zımindari (permanently settled) Zımindari (temporarily settled) Miscellaneous revenue		6,147 	••• ••• •••	1,274 583 47,270	1,028,134 38,130 	14,16,608 1,13,660 3,798	1,609,631	— 15-	-13
Gays	{	Zamindati (perm mently settled) Zamundari (temporasily settled) Miscellaneous revenue	2,921,752 114,520 	15,0 1 2 42,869 	 	2,006,530 71,671 	1,78 1,40 0 13,000	13,79,205 1,01,570 5,20,083	2,161,010	11	10
Shababad	{	Zamindari (permanently sc(tled) Zamindari (temporarily settled) Miscellaneous revenue	1,824,541 962,012	85,061 800,000 	⊀ 	1,789,183 162,042 	1,613,183 119,717 	15,23,694 3,61,305 15,565	{ 1,865,660	1 —	3
Dai bhanga	{	Zamindau (permanently settled) Zamindari (tomposauly settled) Miscellaneous revenue	2,139,185 3,505 	128,181 157 	95,907 	1,015,091 3,348 	1,579,95 2 2,762 	7,85,492 4,238 3,430	\$ 2,929,682	- 4	4
Muzastarpur	~	Zamindati (permanently settled) Zamindari (temporatily settled) Miscellaneous revenue	1,923,209 19,116 	89,916 7,030 	•••	1,833,293 11,176 	1,418,824 11,176 	9,60,733 22,501 4,812	2,815,514	- 5	7
Sárad	\	Zamindari (permanently settled) Zamindari (temperarily settled) Miscellansoue revenue	1,677,122 28,118 	8,639 20,092 	••• ••• •••	1,668,783 26,356 	1,108,059 21,641 	12,30,893 97,619 32,325	2.389,778	- 0	را ر
Champáran	{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	2,258,994 840 	14,045	•••	2,211,949 846 	1,288,311 322 	5,14,572 563 3,32,203	1,909,385	- 7	1
Monghyr	{	Zamindari (pormanently settled) Zamindari (temporarily settled) Miscellaneous revenue	2,399,495 110,585	48,743 	•- •••	2,350,752 110,585 	1,232,099 90,783	7,74,768 1,86,125 6,998	} 2,131,381	- 7 ·	3
Bhágalpur	{	Zamindmi (permanently settled) Zumindmi (temporarily settled) Missellaneous revenue	2,631,249 29,771 		***	2,631,249 29,771 	1,640,538 18,562 	5,68,465 51,846 1, 514	}2,139,918	- 4 : 	8
Purnea	{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	3,163,419 32,784	21,768 	200,708	2,962,711 10,966 	2,009,164 7,436 	11,96,147 13,215 2,266	1,989,637	9 !	9,-₹

The table is prepared quinquennially, and the figures were last collected in 1917

Column 1.—The tellowing classification of estates has been adopted:—

(1) Lamindari (permanently settled) including estates managed for proprietors by Government;

(2) Lamindari (temporarily settled) comprising (a) all temporarily settled estates, namely, those settled for periods with proprietors, and estates leased to farmers for periods and (b) all estates owned by Government as proprietor

Column 5 includes all the items falling nader the head "Land Revenue" in the Civil Accounts. On the average of the last five yours about 0.16 per cent of the total revenue entered in this column was remitted on account of unoccupied lands, short crops, etc.

1	OI LAND BEV	PER AGRE LNUE (COL. 8) SSESSED ABBA L. 4)		T	Towns of c	OVER 10,000	•	
Lind resence n-seesed on fully assessed area [cal. 4 (a)]	Fur total	For cultivated area	Population of fully assossed area	Land revenue necesiment per head of population of fully necessed area (columns 8 and 11)	Number of towns	Aggregute population	DISTRIOT AND NATURE OF THE	'A URF
8	9	10	11	12	18	14	15	-
R	к а. р.	₽ a. p.	No.	& a. p.	No.	No.	-	
14,16,608 1,13,660 	1 1 9 2 6 6	1 6 1 2 15 8 	} 1,602,180	15 3	4	227,651 {	Zamindari (permanently & ttled) Zamandari (temporarily sottled) Miscellaneous rovence	Patna
{13,38,389 - 1,24,388	- 7 5 1 11 9 	12 2 2 14 3 	}*	*	1	40,921 {	Miscollancous tevenue	• Hayo , "
15,23,681 3,61,305	- 14 - 2 3 8	- 15 1 2'6 8 	}	,	4	87,907 {	Camindari (permanently settled) Zamindari (temporarily settled) Miscellaneous 10vonus	Shahabad
7,85,432 4,238	- 6 7 1 4 3 	- 7 11 1 8 7 	2,624,237	- 4 10	2	70,128	Zamindari (permanently sottled) Zamindari (temporarily settled) Miscellaneous revenue	Dai bhang
9,60,733 22,501 4,812	- 8 5 2 - 3 	— 10 10 2 — 3 	` }2,845,514	_ 5 7	3	73,013 {	Zamindarı (permanently settled) Zamindari (temperarily settled) Miscellaneous revenue	Muzaffarj
(12,30,393 37,615	- 11 9 1 6 10 	1 1 9 1 8 5	} 2,289,778	- 8 10	2	51,845 {	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous rovenue	Sáran
6,14,572 563 	- 3 8 - 10 8	- 6 4 1 12 - 	1,892,685	_ 4 4	2	40,669 {	Zamindari (permanently settled) Zamindari (temperatily settled) Miscollaneous revenue	Сһашраз
7,58,703 1,80,125	- 5 2 1 10 10 	- 9 10 2 - 9 	1,953,042	- 7 0	4	89,276 {	Zamindari (pormanently settled) Zamindari (temporarily settled) Miscellaneous revenue	Monghyr
5,68,465 51,316	- 3 5 1 11 7 	- 5 6 2 12 3 	}2,180,318	- 4 8	1	74,319	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellancous revonue	Bhágal _l u
11,96,117 13,219 1,672	- 6 6 1 3 3	- 9 6 1 12 5 	}1,993,143	- 9 ,8	2	25,003 {	Zamindari (permanently settled) Zamindari (temporarily settled) Niscellancous revenue	Pulacs

No. 82—INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN BIHAR AND ORISSA IN 1916-17—continued

			Total area (in acres) by survey,	Ded	UCT	TULLY ASSE (IN ACRES) FIGU	E, THAT IS ESED ABBA FOR WHICE BLS ABB LABLE	Total royeque	-	Total
Distr	:0 T	AND NATURE OI TENURE*	less feudatories [col. 2 of table No. 1, minus col. 3 of same table]	Area (in neros) not fully assessed	Area (in acres) for which the figures required for this table are available	Total	Cultivated	from land (excluding cosses) of district (vol. 2)	Population of district (col. 2)	from lan , per licad of populatio (cels. 5 and 6)
		1	2	3 (a)	3 (8)	4 (a)	4 (b)	5	6	7
thal arganas	{	Zamindari (permanently settled) Zamındari (temporarily settled) Miscellaneous revenue	Acres 2,463,600 1,002,500		Acres	Acres 2,485,900 963,800	Actes 1,225,000 479,800		1,882,973	# a. p. — 4 2
tack	500	Zamindali (permanently settled) Zamindali (temporatily settled) Miscellaneous revenue	1,076,480 1,263,827 			1,039,360 770,987			2,10 9,139	- 9 4
ne01 &	{	Zamindali (permanently settled) Zamindari (temperarily settled) Miscellaneous revenue	233,287 1,099,331 			163,924 618,877	130,292 526,068		1,055,568	- 10 3
gul	{	Zamindari (permanently settled) Zamindari (temporarrly settled) Miscellaneous revenue	1,039,280 	••• ••• •••	815,180	235,800 	233,800 	1,05,291 5,309		8 10
1	{	Zamindarı (pormaneutly settled) Zamindarı (temporarily settled) Miscellaneous revenue	123,376 1,475,981			31,120 961,925 		3,329 7,46,465 16,151	{ 1,023,402	- 11 11
ibalpur	{	Zamindari (temperarily settled) Miscellaneous revenue	2,117,360 	1,846,192 	•••	601,168 	445,622 	1,99,720 0,927	} 744,193	<u> </u>
árib á gi:	{	Zamindarı (permanently settled) Zamindarı (temporarily settled) Miscellaneous revenue	4,318,297 152,908	56, 100 	•••	4,318,285 96,508 	842,276 18,821 	47,260 88,927 80,217	\$ 1,288,609	- 2 8
chi -	{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revonue	4,436,762 108,107 			4,436,762 82,472 	1,532,800 55,700 	14,861 89,270 5,513	1.387.073	8.
mau	{	Zamiudati (poi manently settled) Zamindari (tempoiatily settled) Miscellaneous revenue				2,069,108 151,299 	393,615 28,785 	25,277 88,603 30,275	687,710	- 3 5
bhum	()	Zumirdaı i (permanently settled) Zumirdari (tempotarily settled) Miscellaneous revenue	2,623,998 30,082 		*	2,623,098 9,838 	1,231,966 - 9,634 	78,958 2,106 2,329	>1.517.57G	10
ziıbhum	{	Zamind tri (permanently settled) Zamindari (temporarily settled) Miscellancous revouve	1,261,148 ,891,398 		1	740,990 - 493,931 	906,003 279,407 	4,267 1,36,843 6,941	691,391	- - 3 5
Total	بالمصلحي	Zamindan (permanently settled) Zamindan (temporanily settled) Miscellaneous revenue	41,510,591 11,292,191 	1,824,202 6,026,676 	293,615 855,450 		21,090,305 3,803,702 	1,07,54,623 41,02,877 11,49,575	34.490.03s	- 7 7
		GRAND TOTAL -	ñ2,80 2, 785	6,850,877	1,152,095	44,790,813	24,891 007	1,63,07,075	34,490,038	- 7 7

- *		OF LAND (COL. 8)	PER ACRE REVENUE	_	_	Towns of	over 10,000	-	
-	Land revonne assessed on fully necessed and nice [col. (4a)]	For total	For cultivated	Population of fully assessed area,	Land revenue assessment per head of population of fully assessed area (columns 8 and 11)	Number of towns	Aggregate population	Distriot and vature of	TRNUBF
1	8	9	10	11	12	13	14	15	
٨.	A 1,15,700 3,16,300 	# a. p	# a. p 1 6 - 10 6	No. }1,847,190	R a, p.	No. 2	No. 26,177 {	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	Santhal Parganes
	80,123 11,61,520	- 1 3 1 7 6	- 2 - 1 15 1 	} 1,339,647	- 12 -	3	79,882 {	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	Cnttack
	34,790 _6,37,148 	-3 5 1-6	- 311 1 3 4 	1,055,568	10 2	2	_39,910{	Zamindari (permanently settled) Zamindari (temporarily settled) Misoellaneous revenue	Balasore
	- { 1,05,294	- ⁷ 2	— "7 2 	} 125,224	— 13 5	•••	{	Zamiodari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	Angul
, ! 	3,329 7,46,465 	- 1 6 - 12 4		630,271	1 2 9	1	39,686	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	
i	{ 1.73,912	4 R	- 6 3	} 370,470	- 7 6	1	12,981 {	Zamindari (temporarily settled) Miscellancous rovenuc	Sambalpai
1	47,260 86,026	2 -11 0 	- 1 11 7 ···	3,288,000	— 1 8	2	27,677	Zamindari (permanently sattled) Zamindari (temporarily settled) Miscellineous revenue	Harkvibágh
ļ	{ 14,364 38,270 	— " " 5		1,387,516	7	1	32,994	7 Zamindari (permanontly settled) Zamindari (temposarily settled) Miscellaneous rovenuo	Ranohi
	25,277 88,603	2 9 4	3 1 3	495,316	_ 3 9	•••	. {	Zamindari (permanently settled) Zamindari (temporarily settled) Alreellaneous revenue	Palúmen
	78,959 2,406 	—— 5 ——— 3 11 ——————————————————————————————	- 1 - - 4 -	} 1,547,570	—— 10	1	20,886	Zamindari (pormonently settled) Zawindari (temporarily settled) Miscellaneous revonue	Manbhum
	4,267 1,29,126 		<u>−</u> − 2	} 627,857	- 4	••	{	Zamindavi (permanently settled) Z mindavi (temporavily settled) Miscollancons revonne	Singbblani
人	{ 1,07,17,695 48,92,928 - 6,484	- 4 4 - 13 -	- 8 1 1 2 0	28,254,049	- 8 7	. 38	1,031,985 {	Zamindari (permanently settled) Zamindari (temperarily settled) Miseellaneous revenus	TOTAL
	1,51,17,107	— 5 5	_ 9 ø	28,254,019	- 8.7	38	1,081,985	GRAND TOTAL	

No. 83-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN THE PUNJAB IN 1917-18

			-	Total area (in acres) by	DE	TOUC	BALANCE, THE ASSESSED ART FOR WHICH	BA (IN ACRES)	Total	
DISTRICT AN	n dr	ator è	OF TENUER	survey, less fendatoriss [col. 2 of table No. 1.	Aren (in gores) not Enlly assessed	Area (in acres) for which the figures required for this table are not available	Total .		revenue from land (oveluding esses) of district (col. 2)	Population of district (coi. 2)
		1		2	3 (a)	3 (b)	4 (a)	4 (b)	5	é
Hisser			Zamındarı (temporarily	Actes 3,318,656	Acres 67,821	Actes 45,031	Acres 3,205,801	Acres 2,673,623	# 11,34,043	No. 804,88
Robtak .			settled)	1,439,420	7,813		1,431,607	1,127,976	16,64,517	714,834
Gurgáon .			,,	1,414,337	67,759	186,682	1,159,896	951,531	16,28,300	729,16
Karnél	1		.,	2,010,256	65,619	8,779	1,935,858	1,016,975	13,81,224	799,78
Ambala .		. ,	29	1,195,281	118,231	22,774	1,054,279	680,503	12,96,015	689,970
Simia			.,	51,581	720	31,460	19,491	9,419	22,709	, 39,32
Kángia			31	1,790,463	76,370	949,487	764,606	507,814	10,79,387	770,38
Ioshiárpur .			91	1,411,971	11,140	39,220	1,364,611	682,595	18,36,659	918,56
alandhar .			,,	858,966	9,499		849,467	615,038	18,93,009	801,92
udhiána 1 .			,,	892,293	21,378		870,915	748,835	14,82,373	517,19
еготрии .			**	2,593,220	219,844	•••	2,375,376	2,076,128	17,05,472	959,63
Iultan			,,	3,715,685	7,340		3,703,315	1,205,823	20,48,483	818,01
hang	,		,,	7 ,004,000	46,792	956,268	ر 1,670,158	808,562	15,32,401	524,60
yallpur .			"	4,291,430	1,548	5 300,200	1,619,666	1,446,992	63,52,622	880,28
lontgomeny .			,,	2,946,232	27,588	861,893	2,058,761	/ 1,071,393	35,45,081	503,97
ahoro .			, ,	1,751,978	25,592	243,591	1,482,795	1,215,615	13,62,355	1,038,86
Amritsar .		•	, ,	998,906	12,896	4,168	981,812	722,498	15,92,513	880,76
Jurdáspur .			,,	1,169,218	3,291		1,165,927	781,746	18,67,205	836,77
iálkot			,,	1,260,516*	6,225	136	1,254,155	879,262	18,10,726	979,55
injiát ,			91	1,458,696	6,123	75,383	1,377,190	865,998	13,74,609	787,98
. eldonadiju			,	2,492,021	81,037	1,023,652	1,384,335	1,288,753	30,51,377	923,41
hehpur			,,	3,071,312	10,507	884,923	2,175,882	1,181,126	22,54,079	615,01
helum			,•	1,777,630	14,256	246,321	1,517,023	673,570	7,74,858	5:1,57
láwalpindi ,	_		•	1,311,865	20,976	631,733	659,156	526,939	6,85,602	547,82
Litook			,,	2,701,360	360,266	225,812	2,115,282	832,480	7,01,238	519,27
Iiáuwali			,,	3,439,017	59,979	1,201,592	2,177,440	714,934	5,85,762	311,37
era Ghazi Kha	ul(,,	3,459,416	621,612	119,512	2,724,322	1,154,911	5,29,185	499,86
luzaffargarh .		•	,,	3,566,931	1,879	513,413	3,051,639	638,410	9,20,792	569 ,46
						<u> </u>				
			Total	56,399,696	1,077,131	8,265,818	46,163,747	27,159,119	4,61,13,621	19,551,29

Columns 3 (a) and 3' (b) include villages receiving frontier remissions, tracts which are entirely unassessed (such as the Kulu Mountaion) and istamrati tonures.

Coumn 5 shows all the items falling under the head "Land Revenue" in the Civil Accounts, including assigned revenue.

	Total rovenue from land per head	Land rovenue nescasod ou		of Land (col. 8) on erbed arna	Population of fully	Land 1evenue 185858ment 19er head of 19opulation	INHA	over 10,000 Ditants		·,
	of population (vols. 6 and 6),	fully necessed area [col. 4 (n)]	For total	- For oultivated area	nssersod nron †	of fully assessed area (cols. 8 and 11)	Number of towns	Aggregate population	DISTRICT A	ND NATURE OF TINUE
ľ	7	8	9	10	11	12	13	14		15
1	R a. p. 1 6 7	R 10,78,005	R a. p 5 5	R a. p. — 6 5		¢20 _	No.	No. 77,467	Zamindari (temporarily	Histor
	2 5 3	16,33,122	1 2 8	172	244	***	3	42,993	settled)	Rolitak
	2 8 9	15,78,789	1 5 0	1 10 6	•••		1	24,780	1)	Gurgáon
	1 11 8	12,92,338	- 10 7	1 3 7	441		4	72,269	"	Karnál
-	1 14 1	12,31,692	1 2 8	1 13 -	404		2	92,176	97	Ambala
	— 0 3	20,058	1 - 7	2 2 1	•••		1	19,405	"	Simla
	1 6 5	10,43,993	1 5 10	2 - 11	,			***	,,	Kangra
	2	17,76,815	1 4 10	2 0 8	,,,,	151	1	17,640	**	Hoshidrpur
	2 5 0	18,19,797	2 2 10	2 13 11	•••	444	1	69,818	**	Jalandlar
l	2 13 11	14,21,958	1 10 1	1 14 5	\$00	404	2	5P ,2 09	9)	Ludhiana
	i 12 5	15,37,68G	- 10 4	- 11 10	,,,	***	2	61,821	,	Ferezpur
l	2 8 1	19,10,103	- 8 3	1 9 6	***	•••	`	99,248	"	Multing
	2 14 9	14,03,991	- 13 5	1 11.0	,44		1	30,999	»	Jimpg
	7 3 6	51,89,891	8 6 3	[°] 3 12 8	444	•••	2	19,578	,,	Lyalipur
	7 - 7	35,86,106	111 0	3 4 10			1		**	Montgomery
١	1 5	12,54,760	— 13 10	1 - 11		•••	2	253,470	"	Lahore
	1 12 11	15,54,784	1 9 4	2 3 5		***	1	152,756	19	Amritsar
	2 3 8	18,61,181	197	2 6 3		***	1	25,430_	17	Gurdsspur
	1 13 7	17,81,832	1 6 9	2 - 0		•••	1	64,869	99	Sidlkot
1	1 11 11	18,17,001	15 8	1 8 10			2	30,705	94	Gujrát
١	3 4 10	21,87,296	1 12 2	1 14 4			2	46,618	98	Gujiánwála
1	3 7 11	21,00,617	15 11	1 13 4	'	,,,	3	25,861	,,	Shåhpur
	1 8 8	7,49,822	- 7 il	1 1 10	′		2	30,268	,,	Jhelum
	1 4-	6,73,917	1 - 4	1 4' 6	.,,	,	190	80,493	"	Ráwalpindi
	1 5 7	6,61,010	- 5 -	- 12 9		,	f.	•••	,,	Attock
	1 11 5	5,51,938	- 4 1	- 12 4		100	<i>f</i> v	•••	"	Miánwali
	1 - 11	5,23,100	- 3 1	- 7 3			,	18,406	ļ ("	Dera Ghazi Khan
	1 0 10	8,70,513	- 4 7	1 5 10	•••		1	141	,,	Muraffargarb _
	·		_	•						
١							}			
	2 5 8	4,32,71,467	15	1 9 (,		30	1,431,182	Total	1

Column 10.—The cultivated area taken for extending the incidence is exclusive of current fallows T No information

N No. 84—INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT-IN UPPER BURMA IN 1917-18

						Total area (in acres) by survey, less	, Dei	- Duct	Balanob, th Assessed are for which: Avail	A (IN ACRES) FIGURES ARE	Total · revenue , from land	Population
	District an	10 ESUTAK DR	ftenu	EE		feudatories [col. 2 of table No. I minus col. 3 of	Aren (in acres) not fully assessed	Area (in acres) for which the figures required for this table are not available	Total	Cultivated	(oxeluding cosses) of district (col. 2)	of distric
_		1		,		2 .	3 (a)	3 (6)	4(a)	4 (8)	. š	6
H						Actes	Астев	Acres	Acres	Астев	R	No.
Rι	Mandalay .	Raiyatwari	•			1,863,859	•••	1,096,653	267,206	185,113	13,01,573	340,770
Gı Kı	Bhamo	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•	•		4,418,210		4,380,037	37,303	30,786	2,05,859	107,811
Aı Bir	Katha .	2)		•		4,480,640		4,25],542	220,098	100,616	6,03,409	198,198
Ki Ic	Ruby Mines	n	•	•		1,198,550	•••	1,183,148	13,402	9,569	3,71,139	47,404
la La	Shwebo	**	•	•		3,656,960		2,597,788	,1,059,222	566,087	16,11,917	_ 356,36
o Ii	Myitkyina .	•,	•	•		8,165,120	•••	8,066,968	98,152	92,328	2,82,340	85,577
iy 'y	Sagaing .	v	•	•		1,167,924	2,064	387,016	777,014.	435,012	8,35,399	312,111
ic in	Lower Chindwin .	79	•	•	•	2,227,200	***	1,403,659	823,511	460,727	7,42,181	316,178
io	Upper Chindwin	,		•		6,743,725	•••	6,032,785	110,910	91,092	4,28,830	152,02
	Pakôkku	n		•	•	3,976,093	•••	3,161,889	814,205	477,470	11,71,457	409,90
a a	Minbu	"	•	•		2,113,811	•••	1,612,401	471,497	225,137	12,01,524	263,93
	Magwe	,				2,353,288	***	1,211,700	1,108,198	498,149	40,92,920	378,79
h á	Kyankee	ø1	,	,		820,923	•••	555,615	261,708	169,687	9,52,688	141,420
	Meiktila	57	•	•	•	1,435,558		752,633	682,925	326,891	7,48,865	,270,82
Σi e	Yaméthin	,,				2,555,429	•••	2,009,751	545,675	866,927	9,72,117	306,16
	Myingyan	,	•	•	•	1,756,256	•••	C20,664	1,135,592	487,658	8,72,054	/ 399 , 288
	Chin Hills .	,,	•	•	•	5,120,000	jva.		5,120,000	•••		•••
	Pskôkku Hill Tracts	99	•	•	•	1,440,000	,,,	1,429,524	10,478	10,476	3,817	17,12
				Total		54,990,976	2,964	41,418,618	13,569,394	4,635,153	1,64,20,518	4,112,89

Note.—For tracts outside the surveyed men the figures are mostly based on estimates framed in the best manner possible Column 1.—No areas are classed as zamindari, as no system of communal assessment prevails

Column 3 (a) shows grants under Appendice's I and II of the Rules under the Upper Burma Land and Revenue Regulation

Column 3 (b) includes non-State lands in districts where no land revenue rates are yet imposed and where the thathameda rates have not yet been adjusted

Column 4 (a) shows figures of State and non-State lands assessed to land revenue, including current fallows which are not assessed to land revenue. This column also includes the areas of waste land grants of which the rates have been fixed in perpetuity

Column 5 states ordinary land revenue, thathameda, water rate rents of fisheries, and items under "Miscellaneou-Land Bovenue," appearing in the Civil Aecounts.

	Total revenue from land	absessod on	OF LAND (COL. 8) ASSESS	DE PER ACRE DE REVENUE ON FULLY SEE AREA L. 4)	Population of fully	Land revenue assessment per head of population	INHAR	oveb 10,000 itants			,	
	per head of population (cols. 5 and 6)	fully assessed aron [col. 4(a)]	For total	For cultivated	assessed area	of fully assessed area (cols. 8 and 11)	Number of towns	Aggregate population		CT AN	D NATUR	e of tenuer
	7	~8	9	10	11	12	13	14			15	
	R a. p.	₽ 9,89,539	# a. p.	& a. p. 5_5_6	No. 340,770	R a. p. 2 14 6	No. 2	No. 150,273	Raijatwari			No. J.
		0,00,000	,	, , ,	, ,	1	• 23	100,273	Tulyatwall	,•	•	Mandalay
	1 11 7	ō1,626	1 6 2	1_10 10	47,946	1-1 8	***	<i></i>	3)	•		Bhamo
	3 8	2,46,321	1 1 2	1 3 9	190,147	1 4 8	•••		79	•	•	Katha
	7 13 4	30,863	2 4 10	- 3 3 7	24,012	147	1	11,069	22	•	•	Ruby Mines
	4 8 4	13,27,870	1 4 1	2 5 6	856,863	3 11 7	_ 1	10,629	33		, e	Shwebo
	3 4 10	1,53,118	1 9 —	1 10 6	•••		***	***	2)	,		Myitkyina
	2 11 11	5,33,811	11	1 3 8	312,111	1 11 4	1.	10,937	20		. ,	Sagning
	2 5 8	4,60,137	- `.'8 iı	1	816,175	1 7 3	***	;"	17	•	. :	Lower Chindwi
	2 13 2	1,48,274	1 5 5	193	152,023	- 15 7	•••	***	13			Upper Chindwi
	2 13 10	5,88,118	- 11 7	1 3 8	342,056	1 11 6	1	20,010	"	•		Pakôkku
1	4 9 -	8,66,292	1 18 5	3 13 7	189,991	4 8 11	•••	97.	>9			Minbu
1	10 13 —	5,97,494	- 7 9	1 1 3	359,526	1 7 11		•••	19			Magwe
	6 11 11	7,98,653	3 — 3	4 11 4	137,969	5 12 8	\	,	,,	•		Kynukse
	2 10 11	5,00,740	-, 11 9	186	269,141	1 13 9	•••		,,	•		Meiktlla
	3 2 11	6,76,695	1 3 10	1 13 .6	300,686	2 4	,1	14,074	11	•	,	 Yaméthin
	2 2 11	4,63,368	,- 6 6	— 15 3	388,166	1 3 1	1	16,379	"	•	. •	Myingyan
			٠.,	·,	87,189	···.		•••	"	•	1 •	Chin Hills-
	- 3 7	- 3,817	- 5 10	- 5 10	17,128	- 3 6	`		"	• `	• -	Palókku H Traots
	4	83,76,739	- 10 1	1 12 11	3,8811,399	2 - 3 -	ខ	258,871	TÓTAL		,	

Column 8 states the ordinary land revenue, as defined in the Civil Accounts, on areas fully assessed

Column 11.—The population of villages and kwins is considered as belonging to fully or not fully assessed area accordingly as the greater portion of the village or kwin lands are or are not fully assessed

No. 85-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN LOWER BURMA IN 1917-18

1	nramarí		O SSUŤAK C	. Maker	,	Total area (in acres) by survey, less feudatorics	. Ово	UOT	Balanob, te assessed are for which avail	IA (IN ACRES) TIGURES ARE	Total revenue from land	Populati
	,		NATURE OF	TERU!		[col. 2 of table No. 1, minus col. 3 of same table]	Atea (in acres) not fully assessed	Area (in acres) for which the figures required for this table are not available	Tòtal	Cultivated	(excluding cesses) of district (col. 2)	of distri
		-	1			2	3 (a)	3 (b)	4 (a)	4 (b)	ő	. 6
ı				٠.		Actes	Acres	Aon es	Acres	Acres	R	No.
Akyab		•	Raiyatwari	•		3,287,040	97,370	2,408,893	780,777	659,926	26,81,077	529,94
North	un Ara	kan	29	•		3,348,998		8,887,773	11,225	11,225	18,273	22,28
Kyauk	руu	•	19			2,807,680		2,585,387	222,293	196,531	4,75,702	184,91
gandor	ray		,, ;	•	•	2,421,760	452	2,825,855	95,453	91,360	2,47,534	102,80
Rango	n Tow	1.	19	•		48,602	ł ""	40,485	8,117	,5,439	47,613	293,83
Insein	•	•	"	•		1,218,336	***	656,284	502,052	548,251	20,73,874	***
Hanth	nwaddy	•	25		, ,	1,194,739	359	345,394	848,986	804,079	34,08,860	•••
Pega		•	19			2,556,160	58,915	1,654,619	* 8 42,5 96	806,380	28,31,539	370,4
Thaïas	vadi	•	יל			1,832,537		1,263,621	568,916	549, 803	20,60,324	483,3
Piomo		٠	,,			1,865,668	99	1,475,733	389,836	• 374,890	10,23,058	378,8
Ma-ub	in	•	" *	•		1,051,886	***	566,701	485,185	429,278	28,96,772	305,0
Pyapô	1		19	•		1,375,032	- "	678,252	696,780	657,518	25,66,863	256,2
Basseir	1		"	•		2,640,661	.,ر	1,835,782	804,879	741,128	27,07,301	410,9
Henza	la		"	•		1,838,332	***	1,215,036	623,296	600,328	24,71,648	,
Myaun	gmys		"	•		1,694,165	•••	937,209	756,956	711,206	28,19,817	334,8
Thayet	му о	٠	98	•		3,040,032	411	2,760,222	279,810	198,846	550,261	248,2
Tounge	00	•	1)	•		, 3,949,209	15,240	3,475,080	461,979	359,437	14,61,076	351,0
Salwee	a	٠	,,			1,706,240	***	1,676,937	29,303	29,303	55,881	46,6
Thatôr	1		19	•		3,144,820	•••	2,360,495	784,325	716,074	20,39,061	- ·
Amher	at		"	•		4,517,760	***	3,978,427	544,333	476,706	18,52,625	867,9
Tavoy			,,	•		3,997,120	100	3,252,350	144,770	140,487		411
Mergu	i	٠	71	•		6,264,960	***	6,126,931	138,029	126,309		
				Тот	l T .	55,201,827	172,465	41,949,466	10,079,896		3,45,35,893	6,471,27

Note.—For tracts outside the surveyed area the figures are mostly based on estimates framed in the best manner possible

Column 1.—No are is are now class id as zamindari, as no system of communal assessment prevails

Column 3 (a) includes special grants which are not yet fully assessed

Column 5 (b) includes old grants exempt from the payment of revenue under special terms

Column 4 (a) states the areas of occupied lands, cultivated or left fallow; it also includes the areas of waste land grants of which the rates have been fixed in perpetuity

Column 4 (b) excludes current fallows

Column 5 shows ordinary land revenue, rents of ficheries, and the items under "Miscellaneous Land Revenue," appearing in the Civil Accounts

Total revenue from land per hend	Land revenue assessed on	OF LAND (COL. FULLY A	e pee acre revenue 8) on assessed col. 4)	Population of fully	Land revenue assessment per head of	Towns of t	OVER 10,000 STANTS	-	`			1
of population (cols. 5 and 6)	fully assessed area [col. 4(a)]	For total area	For onltivated area	assessed Alea	population of fully assessed area (cols. 8 and 11)	Number of towns	Aggregate population	Distric	T AN	D NAT	URB	OF TENURE
7	β .	9	10	11	12	13	14		4,,,	1	5	
R a. p.	R	R a. p.	R a. p.	No.	R. a. p.	No.	No.					**
. 4 15 5	19,17,545	-	2 14 6	484,822	3 15 4	1	87,893	Raiyatwari	•			Akyab
- 9 8	8,080	— 11 _6	- 11 6		,	•••	•••	,,	•			Northern Alaka
2 9 2	3,21,142	1 7 1	1 10 2	181,916	1 11 9	••• •	•••	۸. ۱	•	•	•	Kyaukpyu
2 6 6	1,60,764	1 10 11	1 12 2	102,403	191	•••		3 >	•	•		Sandoway
 2 7	47,613	5 13 10	8 12 1	293,316	- 2 7	1	293,316	,,	•			Rangoon Town
•••	17,88,465	3 2 11	3 4 2	•••		1	13,992	,,	•	,		Insein
411	30,00,7,61	386	3 11 9	***		1	10,897	,,	•	•		Hanthawaddy
7 10 3	21,70,484	2 14 11	3 1	, 370,116	6 10 9	1	17,104	,,	•	•		Pegu
4 12	20,46,608	3 9 7	3 11 7	433,320	4 11 7	- ,,,	•••	"	•	•	۱,	Tharawadi
2 11 3	6,78,057	1 11 7	1 12 9	378,871	1 12 5	2	39,016	,,	•	•		Prome .
7 13 10	18,72,029	2 13 3	8 8 2	131,000	10 7 7	1	12,494	. "	•	•		Ma-ubin
10 - 4	21,20,600	3 8	3 3 7	231,234	0 3 9	_•"		"	•	•		Pyapon
. 6 2 3	20,90,080	2 9 7	2 13 1	440,988	4 11 10	1	37,081	,,	•	•		Bassein
	24,52,607	3 15 —	4 1 4		•	1	25,052	"	•	•		Henzada
8 6 9	24,69,759	8 4 2	3 7 7	334,852	7 6 -	***		,,	•	٠.	\cdot	Myaungmya
. 2 3 7	5,68 , 051	1 14 8	211 2	248,275	2 2 6	2	24,471	,,,	•	•	\cdot	Thayetmyo
4 2 7	11,12,803	2 6 6	8 1 6	278,212,	4	1	18,640	,,	•	•		Tonngoo
187	38,197	1 2 2	1 2 2	38,876	- 13 8	" ~		,,	•	•		Salween
•••	16,05,881	2-9	2 3 10			1	14,302	"	•	•	٠	Thatôn
3 10 10	10,33,216	1 14 4	2 2 8	367,918	2 12 11	1	57,682	n_	•	٠	•	Amherst
~ '''			'			1	25,074	. "	•	•	•	Tavoy
		•••		,,,	,,,,	1	14,889	"	•	•	•	Morgui
5 5 6	2,70,91,375	2 12 5	3 - 6	6,055,908	4 9 11	17	641,799	TOTAL				1

Column 8 states the ordinary land revenue, as defined in the Civil Accounts, on areas fully assessed; revenue on fallow areas which are treated as fully assessed is also included

No. 86.—INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN THE GENTRAL PROVINCES IN 1917-18

		Total area (in	1	SDEOT	PULLY ASS (1) HOIHW	, That is, Essed area RES) for Figures Vallable	Total	Population
Dist	HICT AND NATUBE OF PENUES	village paper (that is, col. (of table I)	Area (in acres) not fully assessed	Area (in acres) for which the figures required for this table are not available	Total	Cultiyated	from land (excluding cesses) of district (col. 2)	of district (col. 2)
	1	2	Ŝ(a)	3(0)	4(a)	4(6)	ō	6
		Acres	Åcres	Acres	Acres	Acres	R	No.
Saugor	Raisatnasi Zamınd si (temporarily settled) Government Forests	10,814 2,035,586 478,985		} {	10,814 1,975,101	2,876 831,901	8,14,388	541,41
Dainoh	Raij atwari Zamindori (temporarily settled) Government Fore-ts Raivatwari	24.616 1,268,515 507,086 8,208	105,001 507,096	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	21,646 1,163,841	4,203 456,353	4,72,723	333,01
Jubbulpore	Zowindari (temporarily settled) Government Forests	2,252,354 2,252,355 215,035 514,926	251,696 218,065	} {	3,203 2,030,658 514,926	885,879	10,44,046	745,80
Mandla	Zamindari (temporarily settled) Government Forests Rujatwari	1,517,421 1,203,473 118,990		} }	1,41%,691		2,76,071	405,23
Seoni Narringhpar	Zawindari (temporarily settled) Government Forests Zamindari (temporarily settled)	1,511,720 520,501 1,106,252	150,520 520,501 29,735	} {	1,361,260	661,829 559,458	3,11,510	
Hoshangabad	Government Forests Rangatnari Zamindari (teraporarily pottled)	159,892 30,333 1,725,795	159,392 195,467	; { } {	30,333 1,530,831	7,682	6,60,417 8,91,445	325,67 465,25
Nimar	Government Forests Rsiyatwari Zamiudari (temporarily settled)	608,720 518,843 1,105,051	603,720 173,927	} {	518,943 932,154	225,732	6,03,637	391,071
Betul	Government Forests Raystwari Zamindari (temporarily settled) Government Forests	1,073,699 86,719 1,649,559	17,589) } }	\$6,719 1,631,971	29,011 711,995	2,68,693	390,380
Chhindwara {	Raivatwari Zamindari (tomporarily settled) Government Forests	759,063 31,699 2,468,182 425,448	759,063	} }	34,839 1,355,112	18,359 756,874	4,70,956	 516,94
Wardha	Zamindari (tereporarily settled) Government Fore-ts Raiyatwari	1,425,036 128,672 2,506	425,118 78,228 128,672	<u>}</u> {	1,351,50S 2,806	941,454	8,30,785	460,771
Sågpur {	Zamiudati (tomp:narily settled): Government Forests Raivatwari	2,121,388 929,237 296,926	216,297 339,257	} }	1,905,091 298,926	1,169,736 69,155	11,94,621	811,02
Chéuda {	Zymindari (tamporarily settled) Government Forests Raiyatwari	4,039,501 1,557,178 3,011	2,58 5,174 1,55; ,178	} }	3,011	631,116	3,72,046	677,54
Bhandára {	Zamindari (temporarily settled) Government Forests Raiyatwari	1,963,803 (317,325 ; 222,650 ;	974,1 177 817,3, 25	} }	989,726 222,650	507,685 53,011	6,72,694	G85,13.
B4lághát {	Zamındasi (temporasily settled) Governmest Forests Raisatwori	1,402,780 ' 650,488 , 12,064 ,	650 455	}· }	930,716 12,064	376,215 4,274	4,71,875	477,288
Drog { Raipur {	Zamindari (temporanily settled) Government Forests Ruiyatwari	2,891,497 122,679 15,279	1,249,155	} {	1,649,342	1,138,381 7,709	6,78,193	775,688
Biláspur {	Zamindari (temporarily settled) Government Ferests Raivatwari	5,406,892 820,568 2,079	8,208,129 826,563	} {	2,198,203	1,334,274	7,79,761	1,324,856
miashat {	Zamindari (temporarily settled) Goternment Forests	4,505,268 318,705	.2,770,548 348,705	} " {	1,737,720	1,117,927	6,27,510	1,116,223
TOTAL {	Rujatwari Zamindari (tempor arily settled) Govornment Fore sts	1,898,188 40,449,786 10,210,299	18,086,781 10,240,299	} {	1,898.188 26,768,053	627,175 13,919,700 	} 1,16,50,409	10,872,772
	GR AND TOTAL .	52,598,273	23,927,030		25,661,243	1 4,5 46,975	1,16,50,409	10,872.772

Column 1—Zamir deri (temporarity settled) includes mulgazari and thekadari

Column 2 states the area by village papers (column 6 of table I, No. 20)

Column 3(a)—Z amineari estates properly so-called (that is, excluding malgazari) are classed as not fully assessed

Column 4(b) ext dudes fallows

Column 5—The, figures represent different items of Irind revenue for different districts, no uniform practice having been follows

throughout the province

-	1	Inoidenos	PER ACEB	j-	1			_	
7 , [OF LAND	BI-VENUE	,	Land		BNW6		
m.,	r ,	(COL. 8		j	revonuo		ER 10,000		
Total	Land	FULLY ABSE	BBRD ARBA L. 4)		assessment	AHRI	BITANTS		
from land	nesosed on		· · · · ·	Population	per head of		·		
er head of				of fully	population	1]	DISTRICT AND NATURE OF	TENÇ 83
population				assessed	of fully				
(cols.	area [oal.	For total	For	aroa	ngaessed	Number	Aggregate		(
5 and 6)	4(a)]	area	cultivated	-	area (cols. 8	of	population		(
- اس			area	. ,	and 11)	towns		~	
			•		22)				
			<u></u>						
7	8	9	10	11	.12	13	14	' 15	
									1
R a. p.	R	Ra.p.	Ra. p.	No.	R a. p.	No.	No.		1
ſ	5,011	- 7 6	1 12- 1	1)				Raiyatwari)_
1 8 1}	8,01,140	- 6 6	15 6	625,277	188	1	45,009	Zamindari (tomporarily settled)	Sanger
(ا ہے : ا	. ;; 10	-)			Ç	Government Forests	15
1 8 9	7,057 4,54,458	- 4 7 - 6 3	1 10 10 - 15 11	308,529	1 7 11		17,012	Zamindari (tempotarily settled)	Domoh
1 6 9}	4,02,330	_ 0 3	- 10 11	1 303,029	1 / 11	1	17,012 }	Government Forests)
	1,491	- 7 5	197	15		•	Ċ	Raiyatwari	17
1 6 5	10,27,178	- 8 1	127	683,257	181	2	116,463 }	Zamindari (temporarily settled)	{Jubbulpore
(1 00 00-		:;;)			(Government Forests	K
,, ,, (1,00,623	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 10 - - 5 9	001.000	ا ,, , ا		()	Ruyatwari Zamudari (temporarily settled)	Mandla
10 11 }	1,69,048	1	ש פיייי	381,936	- 11 4	λ	}	Government Forests	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
7	25,811	- 8 6	$-i\ddot{0}$ 1	15		-	'خ	Raijatwari	15
12 7 {	2,78,747	8 3	- 6 9	368,175	13 3	1	18,939	Zamindari (tomporatily settled)	{ Seoni
. (••• _)`			· (Government Forests	زا
2 - 5{	6,83,369	- P 5	121	318,598	1 15 10	1	10,630 {	Zamindan (temporarily settled)	Narsinghpt
ر در	7107		12	13 0.0,000	1 20 10	•	10,000	Government Forests Raiyatwari	13
1 12 7	7,187 8,17,387	- 3 0 - 8 7	$\frac{-15}{1-2}$	435,874	1 14 3		5 !	Zamindari (tomporarily settled)	} lognadao
1 12 17	0,11,001	_ ,		300,014	1 1 1 1	***	"	Government Forests	1
7	1,69,271	- 5 8	- 12 -	15			اخ	Kniyatwari	Ď
1 8 8	4,20,689	- 7 3	- 12 1	352,908	1 10 9	2	44,381	Zamindari (temporarily settled)	Nimar
(()			- (Government Forests	15
(10,167.	- 111	- 5 7	7			(1	Raiyatnari Zamindarı (temporarily settled)	Betul
- 11 10 }	2,76,553	- 28	- 6 2	376,889	12 2	•••	1 }	Government Forests	(Deta)
~	7,043	- 3 8	- 6 11	K			رح ا	Raigntwari	15
- 14 7	4,03,414	- 4 9	- 8 0	405,874	1 - 3	1	12,872	Zamındari (temporarily settled)	Chlindwin
l	,	144		[]	١, ١		(Government Forosts	13
{	8,14,610	- 9 8	- 13 ,10	435,010	1 14 -	3	37,386 {	Zamindari (tomporarily settled)	} Wardha
1 19 2 2	1,816	- iö 4	1 2 6	1		_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Government Forests Raiyatwari	K
<u> </u>	13,69,476		1 2 6	750,070	1 18 —	3	130,200	Zamindari (temporarily settled)	Nagpur
1 12 2		"			* **	, "	100,000)	Government Forests)
ř	42,750	2 4	9 11	15		•	ام ا	Raigntwari	17
— B 9}	3,08,010	- 8 4	- 70	\$ 587,187	10 5	1	10,860}	Zamiudari (temporarily settled)	Chanda
ζ	476	2 6	1 "0 10	13			اي	Government Forests Raiyatwari	K
_ 15 0	4,49,201	- 7 2	0 11 0	13,452	1 - 11	1	10,222	Zamindari (temperanily settled)	
- 10 95	4,43,201	*	""	310,402	1 - 11	•	10,222	Government Forests	15
<u> </u>	41,174	_ 3 _	- i2 6	15	1		۲ کا	Raiyatwari	15
= 15 10}	3,59,609	- 6 1	- 15 -	377,628	1-0		}	Zamindari (temporarily settled)	Bálághát
- 10 10 (100			13	1	1	, (Government Forests	K
٠,, (2,446 6,05,309	- 3 3 - 5 10	- 9 2 - 8 6	585,837	1 - 7	1	1	Raiyatwari Zamindari (temporarily soltled)	Drug
- 14 }	0,00,000	- 5 10	l .	000,007	1 7	•••	1 1	Government Forests	} ~ ``ug
,	4,825	- 5 1	- iö -	15	}	1	۲ ۲	Raiyatnari	15
- 9 5	7,08,560	- 5 2	- 8 6	810,692	- 13 7	2	45,705	Zamindari (temporarily settled)	Raipur
- (1			1)			1 "	Government Forests	15
(867	- 6 8	-15 2 - 7 2	1)	10 "		00.404	Raiyatwari	
- 8 9}	4,08,418	- 4 7		700,044	- 10 5	1	20,424	Zamindari (temporarily settled) Government Forests	Bilaspur
•				1		l	1	Octourient Policity	1
	}	-	-	-			<u> </u>		
,	4,20,217	- 8 7	- 10 11	1		ļ	1	Raiyatwari -	1)
1 1 2	1,03,75,149		— ii ii		1 8 6	20	581,028 }	Zamindari (temporavily settled)	Toras
1 5	110111111111111111111111111111111111111			()	1 "	1		Government Forests	לן
			1			1	1		
				.	<u> </u>	<u> </u>		, ,	
		1		1	1	1)	1
1	1	1	1	I	I .	l	400	GRAND TOTAL	
1 1 2	1,08,01,396	S - G -	- 11 11	8,809,830	1-3 6	20	531,028	1 (4 KAN II TIPPAI)	ı

Column 10-The cultivated area referred to in this column is the fully assessed portion of the net cropped area

1

Table V-continued

No. 87.—INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN BERAR IN 1917-18

-		Total area (in acres) by	Dei	DUCT	ASSESSED AB: FOR WHICH:		Total	,
District and nature	BE OF TENULE	survey, lees feudatories [col. 2 of table I, minus col. 3 of same table]	Area (in acres) not fully aesossed	Area (in sores) for which the figuree required for the table are not available.	Total	Cultivated	rovenue from land (excluding cesses) of district (col. 2)	Population of district (col. 2)
1		2	3(a)	-3(b)	4(a)	4(b)	5	6
		Yorea	Acree		Acres	Acres	R	No.
Akola ,	Raiyatwari Governmen Foreste	2,425,003 £ 207,975	349,888 207,976	•••	2,075,665	1,899,642	25,7¢,847	791,871
							~	_
					1	0		-
Amráoti	Raiyatwari Government Forests	2,115,282 895,564	81,250 895,504		-2,030,083	}	28,60,034	87 5, 904
		-	•		•	-	,	- 1
Buldaná	Raiyatwari Government Forests	2,115,003 275,088	231,161 275,088		1,883,842	1,541,614	19,79,511	674,968
,		,	-	-	-			
Teotmal	Raiyatwari Governmen Forests	2,586,551 754,221	987,571 754,221	•••	1,598,980	1,287,883	11,85,023	724,410
Total -	Raiyatwari Governmon Forests		1,652,320 2,132,848	•	7,589,469 	6,892,719	80,01,415	3,067,15
GRAND TOTAL		11,374,637	3,785,168	**.	7,589,469	6,332,719	86,01,415	3,067,15

Column 3(a)—This column etates jugir, izura, and palampat villages, all unassessed land, forest areas, village sites, roads, rivers, etc.

Column 4(a)—Pit kharáb lands are excluded from this column, which includes only occupied lands available for cultivation

Column 4(b) etates the cultivated area in khalsa villages only

Column 5—The figures include the revenue derived from jagir, palampat, and izara villages. As regards the items of land revenue included the practice has not been uniform, different districts having entered different items

7	Total revenue from land	Land revenue	OF LAND (COL. 8)	DENCE ACER DEVENUE ON PULLY DED AREA	Parriet 141	Land revonue neresement	INHA	OVER 10,000 BITANTS	_	
	per hend of population (cols. 5 and 6)	assessed on fully assessed area [ool. 4(a)]	l' lan	For onltivated area	Population of fully nassessed nren	per head of population of fully assessed area (cols. 8 and 11)		- Aggregate population	DISTRICT AN	VD NATURE OF TENUER
	7	8	. 9	10	11	12	13	14		- 15
	R a. p.	R	R a. p.	R a. p.	Na.	R a. p.	No.	, No.		
	3 4 1	25,12,161	134	-152	761,787	3 5 6	3	- 51,050 { 	Roly a t w a r i Government Forests	Akola
	3 4 3	- 28,16,692	. 1 6 2	1 12 1	860,918	3 4 4	3	50,277	Haly a t wa r i Government Forests	Amiéoti
	2 14 11	10.61 672	1 - 8	1 4 5	652,867	3 - 2	8	35,001 {	Rai y a t w a ri Government Forests	Buldaná
_	1 10 2	10,04,029	10 1	12 6	660 <u>,</u> 968	1 12 8	1	18,525 {	Raiy a t w a r i Government Forests	Yeotaal
	2 12 10	82,97,681	1 1 6	1.5-	2,825,440	2 15 —	10	159,819	Raiya t w n r i Govorument Forests	TOTAL
-	2 12 10	82,97,684	1 1 6	1 5 —	2,825,440	2 15 —	10	159,849		GRAND TOTAL

Column 8 hows assessment on occupied lands only, as stated in column 4(a)

Column 10 The incidence has been calculated on the area entered in column 4(b), that is, the cultivated area in khalsi villages only

Column 11 excludes population of jagir and izara villages

· F

ŀ

ŧ (

Table V-concluded

No. 88.—INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN ASSAM IN 1917-18 1

	* •	Total mea		OUCT .	Balanob fully a abra (111 a		,	,	Z.
Distr	ICT AND NATUEE OF TENUEE	by survey, less feudatories [cel. 2 of table I, minus col. 8 of same table]	Area (in acres)	Area (in lotes) for which the figures required for this table sre not nyallable	WHICH PI	GURES ARE	Total nevenue from land (excluding cesses) of district (col. 2)	Population of district (col.2)	Total revenue from land per head of population (cols. 6 and 6)
	- 1	2	· 3(a)	3(b)	4(a)	4(6)	_ 5	6	7
Cachar -	Raiyatwari Zamindari (temporarily settled)	Acres 2,286,423 175,727	A ores 1,774,038 175,727	•••	Ac107 462,895	Acres 281,962	8 5,80,653 13,162	No. } 497,46.1	R a. p.
Sylhot	Raiyatwari Zamindari (temporavily settled) Zamindari (permanently settled)	877,183 190,246 2,410,971	953,073 105,077 175	,	521,110 85,109 2,410,786	•••	4,86,869 2,06,093 3,65,146	}2,472,671	- 6 10
Goálpára	Raijatwari Zamindali (tomporalily settled) Zamindali (permanently settled)	729,858 300,000 1,518,052	674,136 300,000		51,722 1,518,982	41,621 275,760	88,107 £2,807 11,111	600,648	- 4 10
Kämröp	Raiyatwari Zamindari (temporarily settled)	2,266,785 205,856	1,063,060 205,855	•,•	603,725	560,286	14,56, <u>2</u> 18 1,33,115	} cn7,828	2 6 1
Darrang	Raisatwari Zamindar. (temporarily settled)	1,969,395 205,325	1,592,838 205,825	:::	376,557	369,142	8,41,125 1,00,877	} 377,914	2 8 1
Nowgong	Raiyatwari Zamindari (tomporarily settled)	2,378,156 56,401	2,078,976 56,401		290,280	•	6,16,595 31,83#	303,596	2, 2, 1
Sibségaz	Raiyatwari . Zamindari (temporarily settled) .	2,895,006 272,208	2,219,828 272,298		676,178	658,565	17,94,585 1,04,279	690,299	2 11 11
Lakhimpor	Raiyatwari . Zamindari (temporarily settled) .	2,303,652 213,426	1,944,737 213,426	:::	358,915	352,498	10,73,813 98,680	352,158	296
North-Eas Frontier	Raiyatwari	145,402	145,402		<u> </u>	•••	•	16,836	
Nágá Hills	Rajyntwari	1,994,038	1,904,038				82,815	149,628	-89
Khási and Jaintia Hills	Raiyatwari . Zamindari (temporarily settled) .	1,294,977 385	1,288,325 { 383 [-		6,652 	6,541	52,193 2,783	} 285,069	-89
Gáro Hille	Raiyatwari Zamindari (temporarily settled) Zamindarı (permanently settled)	2,009,384	1,961,389		47,975 428	39,828	1,11,366	158,930	— 11 S
I nishni Hil	Raiyatwari	4,625,230	4,625,280				29.607	91.20	5 2
Kulvi	Raiyatwari Zamindari (temp) ravily settled) Zamindari (permanently sextled)	25,725,529 1,649,684 3,930,381	22,815,020 1,661,195 175		3,410,509 85,169 3,990,206	1	7.71.078	6,713,688	1 8 11
	GRAND TOTAL .	81,305,574	28,879,690		7,425,884	2,573,158	83,59,062	6,713,635	1 5 11

Column 1—Raigathars includes, besides raigntwari tenures, all unsettled Government waste and forest lands and areas in which house tax or poll-tax is levied: it also includes certain temporarily settled catates in Sylhet which were formerly (before 1902-03) included under Zamindari (temporarily settled). Zamindari (temporarily settled) includes, besides temporarily settled Zamindari estates, fee-simple grants, wholly or partially revenues, and grants under progressive assessment

Column 5 includes all the items falling under the head "Land Revenue" in the Civil Accounts

No information

	· ·	1 -			, _			7	`
_	Land rovenue assessed	OF LAND		Population of fully	Land rovenue assessment per head of population	1.	8 OF OVER 10,000 NHADITANTS		
•	on fully assessed area [col. 4(a)]	For total	For cultivated area	Dorporan AO LA	of fully n-sessod nien (cols. 8 and 11)	Number of towns	Aggregate population	DISTRICT AND NATURE OF	FENUNE
	8	9	10	11.	- 12	13	14	15	
	5,56,170 	R a. p. 1 3 3 	R a. p. 1 15 6 	No. 839,835 	2 a. p. 1 10 2	. No.	No. 	Raiyatwari Zamindari (temporasily settled)	Caclar
4	8,71,961 1,09,535 3,65,146	1 4 6	100 100 200	812,935 2,046,025		} 1	14,457 {	Raiyatwari Zamindari (temporarily sottled) Zamiudari (permanontly settled)	}Sylhet -
	85,725 "11,411	1 9 1	2 — 11 — — 8	90,874 503,787	1 6 6	}	··· `{	Raiyatwari Zamindari (tomporarily settled) Zamindari (permanently settled)	}Gorlpara
	13,74,842	2 4 5	2 8 -	, 534,558 	2 9 2;	} 1	12,481 - {	Raiyatwari Zamindari (temporarily sottled)	} Khmrhp
	8,41,125	2 3 10	2 4 8	205,176	3 2 11	}	{	Raiyatwari Zamindari (temperatily settled)	} Darrang
	{ 5,90,155	1 15 6	10.	268,149	2 3 3		{	Raiyatwari Zamindari (temporarily settled)	} Nowgong,
	{ 17,21,141	2 8 10	2 10 -	•	· · · · · · · · · · · · · · · · · · ·	}	· {	Raiyatwari Zamindari (temporarily settled)	} Sibasgar
	8.94,476	2 7 10	2 8 7	200,057	3 1 4	} 1	14,563 {	Raiyatwari Zamindari (temporarily settled)	} Lakhimpur
4						***	•••	Raiyatwari	North-East Frontier
•						***	•••	Raijatwari -	Nágá Hills
	14,871	2 3 9	2 4 5	}		•••	{	Raiyatwari Zamindari (temporarily settled)	} Khúsi ard Juintia Hills
	{ 43,138 12	- 14 6 5	1 1 4	44,801	- 15 5	•••	, ; , {	Raiyatwari Zamindari (temporarily sottled) Zamindari (permanently setfled)	Gáro Hills
	•••			•••		***	•••	Raiyatwari	Lushni Hills
,	64,99,601 1,09,535 3,76,569	1 14 6 1 4 7 -1 6	*	*		3	41,501	Raiyatwari Zamindari (temporarily sottled) Zamindari (permanently settled)	AATOT {
$\left \left \left \right \right \right $	69,85,708	- 16 1 ₁	*	•	* /	3	41,501	GRAND TOTAL	
- 1,		40 000	. in aldenna l	as bean sale	3 (1)	.1.1 . (7 (1 (2) (2)	Toformation has	

Column 10—The incidence has been calculated on the cultivated portion of the fully assessed area. Information has not been available for the cultivated portion of the fully assessed area in Sylhet and Nowgong '

Column 11—The figures of population of fully assessed areas are estimates based upon village consume registers

No information

2 x 2

1

-1

I

41 ʻ,

/ Table VI

No. 89.—NUMBER OF TRANSFERS OF LAND, AND AREA TRANSFERRED, IN EACH PROVINCE IN BRITISH INDIA

	,				Nux	t 40 sza	Rangfere				
Province a	and the anutik dur		By or	der of Co	nrt			By prive	ate contra	ct or gift	· ·
	•	1913-14	1914-15	1915-16	1916-17	1917-18	1913-14	1914-15	1915-16	1916-17	1917-18
	1	2	3	4	5	6		8	9	10	11
Bengal (a)		} -									~
Madras (a)								,	1		•
Brmbay—			; ;						-		-
Proprietora	revenue-paying wholly or partially revenue- free	551 83				ţ	9 3, 597 12,735			;	سر ا
dind—									,	 - -	-
Proprietors	{ revenue-paying wholly or partially revenue-free		 ' 40 2	1	1	Į.	11,036 537			-	
Agra—			}						-		-
Proprietors	revenue-paying wholly or partially revenue free	6,801		1	1				1	1	
) udh - -										!	
Proprietors	wholly or partially revenue free	2,33	3,400 5 11	1	1 .		1			1	1
ı		-						_			
Bihar and Ori	issa-				,						_
Proprietors	revenue-paying wholly or partially revenue- free	44	1	1	1		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			i	1
Tenants who recognised)	have statutory (or otherwise) powers of transfer	3,51	E 3,99	7 20,40	21,639	22,501	256,310	326,673	325,005	31 6,26 3	332,9
Punjab —									-	-	
Superior own Ownership Right of occu	ership and talakdari	2,74	6 2,98	1 3,62	3,00	2,131	312 158,486 17,872	151,099	153,458	158,704	149,3

Note—It is optional with local Governments to enter or omit transfers of lands held by tenants

The entries under "by order of court" state not merely the transfers occasioned by delt, but all forms of transfer effected through
the medium of a court. The word "court" in the entry "by order of court" should be held to include a revenue court.

Changes of entry due to succession, partitions, or simple mortgages, are not really transfers, and are excluded from the table as also are redemptions of mortgage.

All temporary transfers such as leases are also excluded, but mortgage with possession is treated as a transfer and entered in the table.

(a) Table discontinued

	-		Ann	a transi'i	ernud (in	Aorfa)				
	By	order of C	Sourt			By privi	ate contri	at or gift	مستقبرین ا ا	Province and nature of tenure
1913-1	1014-15	1015-16	1916-17	1017-18	1913-14	1914-15	1916-16	1916-17	1917-18	
12	13	14	15	16	17	18	19	20	21	22
			:			ì				
					_	-	•			Bombay-
4,001		1	5,789 920	6,880 731	859,161 `88,470				1	Proprietors wholly or rartially revenu
										Sind-
276	319	1	271 8	183	148,470 9,578					. Proprietors & wholly or partially recons
								i i	}	Agra— -
145,385 6,031	1		267,680 3,097	158,638 30,908	665,725 13,901			671,217 17,610	i	Proprietors & wholly or partially resent
			-		,					Oudh-
61,61	51,747 3 420	1	318,819 835	41,002 616	235,830 0,116		169,014 601]	 193,211 	Proprietors wholly or partially revent
				-						Bihar and Orissa—
25,96	1	ł	101,011 5,771	98,181 9,859	161,471 10,813	1		1	1	Proprietors wholly or partially lovens
29,06	27,96	126,310	226,217	180,702	657,442	. ar 8,802	540,600 	552,00	080,389	Tenants who have statutory (or otherw recognised) powers of transfer
		1 1								Punjab
25,80	25, 0 03	23,470	21,046	16,261	85,681 514,502 40,148	4.10,700	102,35	3 456,45	6 391,433	Ownership

See explanations given in the fortuntes (page 251)

No. 89.—NUMBER OF TRANSFERS OF LAND, AND AREA TRANSFERRED, IN EACH PROVINCE IN BRITISH INDIA—continued

,	Numbee of transferb									
PROVINCE AND NATURE OF TIMURE		ırţ	. By private contract or gift							
	1913-14	1914-15	1915-16	1916-17	1917-18/	1913-14	1914-15	1915-16	1916-17	1917-18
. 1	2	3	4	5	6	7	* 8	9	10	11
ppor Burma—					-				. 1	_
Proprietors	347 2	356 4	465 7	512 2	529 	42,444 13	`37,907 16			37,56 1
ower, Burma—	_								**	
Proprietors (revenue-paying wholly or partially revenue-free	1,060 	 885	1,239 	1,754 	1,247 	52,196 	48,659 	44,410	. 55,621 	46,43
entral Provinces—				•						
Proprietors { revenue-paying wholly or partially revenue-free	363 17	427 4	3 <u>5</u> 5 3	4 66 5	<i>5</i> 55	1,954 58	2,831 21	2,533 / 1	24	2,6?
Tenants who have statutory (or otherwise recognised) powers of transfer	233	258	203	267	357	3,591	3, 750	6,35 5	4,989	4,42
crar—	}									
Proprietore { revenue-paying wholly or partially revenue-free free	246 1	253 	459 	531 	397 	16,050 2	19,495 2	14,862 、 3	19,214	18,58
Tenants who have statutory (or otherwise recognised) powers of transfer			• ••	2					•••	•••
esam—				-		~			-	,
Proprietors a revenue-paying wholly or partially revenue-	1,43 <u>1</u>		78l 4	715 2	582 30	23,302 131	18,573 - 290	`15,310 - 81	11,400 . 446	19,98 14
Tenants who have statutory (or otherwise recognised) powers of transfer			***	3	7 :	••	1**	, ,	88	,
orth-Il est Frontier Province—							•			
Superior ownership and talakdari Ownership Right of occupancy	353 27	(c) 461 17	364 21		401	39 43,869 5,426	85 46,846 5,154	40,715	95 39,777 4,259	38,27 4,98
limer-Merwara—]_		-						-
Proprietors { revenue-paying wholly or partially revenue-free	l .		, 1	′ 1	*1	8,646 916	7,281 1,163			
Oelhi- Ownership Right of occupancy		84 12		59	 8		1,055 107	2,412	1,481	1,4
borg(a)—						4			,	
Preprietors (revenue-paying wholly or partially revenue free	55	1	·	-	1			1	\ \\	
Ianpur Pargana (b)				<u> </u>]		·		<u> </u>
TOTAL	20,91	21,489	39,221	41,374	40.516	858,288	895,574	886,693	894,669	892,7

⁽a) The statement includes all legal transfers of property (1) by voluntary action of the owners and (2) by virtue of decrees of civil, and orders of revenue, courts. Transfers ordered by courts in cases of disputed succession, and those occasioned by debt incurred by the judgment-debtors, are included under the heading "by order of court" This heading also includes transfers ordered by civil courts from registered holders to decree-holders, of lands sold by civil courts in satisfaction of decrees, and of holdings sold by the revenue authorities for arrears of revenue (b) Transfers of property in land are not permitted in Manpar, except by sale and that only under special conditions.

(c) Not stated

			AREA 11	narbifh R	ed (in ac	úre)	,						
	By order of Court By private contract or gift								Province and nature of center				
1918-11	1014-15	1915-16	1916-17	1017-18	1013-14	1914-15	1915-16	1916-17	1917-18	`			
13	13	14	15	16	17	18	19	20	21	22			
										Upper Burma—			
1,152 (d)	2,727 (d)	a,165 	3,304 (d)	a,309 	175,421 1	157,650 1	138,0¢0 1	191,97 7 1	151,097 1	Proprietors { revenue-paying wholly or partially revenue free			
	. !		,							Lower Burna-			
11,490 ~	11,169	13,796 ·	18,837 	1 1,013 	571,264 	611,715	429,727 	689,528 	451,226 	Proprietors { ravenue-paying wholly or partially revenue free			
										Central Provinces-			
78,307 4,607	101,071 750	93,326 533		131,101 8,091	331,318 14,100		419,301 639			Proprisions (wholly or partially revenu			
2,241	- * 08⊈,:	2,165					22,430			Tenants who have statutory (or otherwi			
										Berar			
619,6 088	4,875	7,461	7,13f	 1,216	180,175 3,135			181,159 	185,060	Proprietors { rovenue-paying { wholly or partially revest free			
		•••	72	•••	•••		•••	•••	•••	Tenants who have statutory (or otherwise recognised) powers of transfer			
	4									Jesam-			
3,191 6,530	2,613 113 ₁	1,952 20	2,036 20	1,581 512						Proprietors & wholly or partially revenu			
		•••	137	***	***	•••	•••	781	***	Tenants who have statutory (or other virocognised) powers of transfer			
		(North-West Frontier Province-			
2,328 4,110 238	79, 1,972, 55,	:98 2,079 1,843	25 8,870 295	78 3,120 172	5,087 142,521 13,700	7,582 125,854 11,172	8,150 124,027 13,844	2,543 106,287 9,478	120.831	Ownership			
-	-			-	-					Ajmer-Merwara—			
.19	30	25	25	,	21,012	17,011	6,613	5,894	16,925	Proprietors { revenue-paying { wholly or partially revenue			
***	4,003		503	158	3,015 	4,110 4,510	8,063	748 4,615	4,591	Delhi— Ownership			
***	28	1		,	•••	191	205	208	240				
316 48	201	867 85	200 101	256 20	5,29 5	4,621 116	6,33 3	5,076 88	7,720 51	Proprietors { revenue-paying wholly or partially revenue free			
		,											
422,200	450,253	685,011	1,1 13,779	6 10,208	1,760,860	1,414,935	1,200,616	1,380,018	4,263,210	Total,			

Her explanations given in the factuates (page 254) (d) Lees than one nero

TRANSFERS OF LAND (BOMBAY)

No. 90-NUMBER OF TRANSFERS OF LAND, AND AREA TRANSFERRED, IN EACH DISTRICT IN BOMBAY

	1	NUMBER OF	TRANSFERS		AREA TRANSFERRED (IN AURES)				
DISTRICT AND SATURE OF TENURE	By order	of Court	By private		By order	of Court	By private contract or gift		
•	1916-17	1917-18	1916-17	1917-18	1916-17	1917-18	1916-17	1917-18	
- 1	2	3	4	5	6	7	8	9	
Ahmadabad—	_ `	_		_					
Proprietors { revenue-paying . wholly or partially	5	1	2,067	- 1,985	28	7	11,751	9,891	
Kaira-	_ 4	1	1,037	1,239	31	9	9,531	11,88	
Proprietors { revenue-paying . wholly or partially	22	8	4,242	4,259	53	27	10,440	10,28	
revenue-fiee Panch Mahals—	19	8	4,747	4,856	56	51 -	10,558	8,70	
Proprietors { wholly or partially	•••	1	586	499	•••	3	3,009	2,488	
revenue-free .	•••	10	267	220	•••	94	682	992	
(revenue-paying	15	21	2,700	2,992	77	46	13,686	15,149	
Proprietors wholly or partially revenue-free	8	3	1,097	- 1,083	5.1	4	4,923	4,527	
Surat-	14	6	3,858	4,197	39	10	15,895	17,211	
Propietors \ wholly or partially revenue-free	•••	2	325	319	•••	8	3,536	2,458	
Vost Khandesh— (revenue-paying	11	20	3,159	3,059	138	216	82,898	30,879	
Proprietors wholly or partially revenue-free	3		89	72	30		1,177	800	
East Khandesh (revenue-paying	70	71	7,102	7,431	495	542	58,577	~59,845	
Proprietors wholly or partially revenue-free	1	5	236	310	7	17	1,722	2,179	
Nasik-	148	167	7,508	7.186	1,877	2,199	110,931	64,716	
Proprietors wholly or partially		3	140	133		15	1,469	1,212	
Ahmadnagar— (levenue-paying	22	23	7,903	9,790	185	346	78,070	97,552	
Proprietors wholly or partially revenue-free		2	58	85		182	554	1,001	
Poona—	75	98	10,279		555	746	59,217	73,849	
Proprietors revenue-paying wholly or partially		38		12,944	17		1,105	1,253	
Sholapur—	2	***	168	166	179	339			
Propietors { revenue-paying . wholly or partially	18	29	4,946	5,360	179	l	77,129	63,785	
Salara— (revenue-free .)	•••	1	. 44	50		5	787	829	
Proprietors vholly or partially	103 •	87	.10,044	11,313	319	858	29,767	33,588	
Belgaum—	10	10	1,583	1,764	39	45	С,956	5,724	
revenue-paying Proprietors wholly or partially	37	24	4,251	4,569	893	144	26,107	58,852	
Bijapur-	8	1	1,079	901	62	`	6,069	8,331	
revenue-paying .	1	5	4,286	4,764	14	55	58,844	61,443	
C revenue-fiee .	1	4	451	490	1	86	5,696	6,567	
Dharwar— (revenue-paying	3		4,706	5,653	8	•••	35,743	43,443	
Proprietors wholly or partially revenue-free	•	2	388	448	•••	28	3,192	4,356	
Canna- (revenue-paying	62	26	4,661	4,679	484	191	22,700	25,322	
Proprietors wholly or pritially revenue-free	e	4	576	520	23	57	10,583	11,939	
Kolaba-	79	82	4,110	3,860	283	222	17,591	17,960	
Proprietors wholly or partially	, ,	5	23	35	***	130	47	795	
Ratnagiri-iv (revenue-paying .	58	43	3,145	2,951	217	147	13,180	9,500	
Proprietors wholly or partially revenue-free			14	14	•,		19	1:	
Annara revenue-paying .	156	209	3,436	3,596	415	1,282	8,667	10,53	
Proprietors wholly or partially (, revenue-free			10	10			19	349	
Total —	899	921	ļ	<u></u>	5,789			ļ	
Proprietors wholly or partially	1		92,889	101,027		6,880	674,202	700,296	
Levenue-free .	62	61	12,282	12,706	320	731	68,025	68,404	
Total -	981	982	105,171	113,733	6,109	7,611	742,227	763,700	

No. 91—NUMBER OF TRANSFERS OF LAND AND AREA TRANSFERRED IN EACH ... DISTRICT IN SIND

**	N	UMBER OF			Arra Transferred (in acres)				
DISTRICT AND NATURE OF TENURE	By order of Court		By private contract or gift		By order	of Court	By private contract or gift		
	/1916-17	1917-18	1916-17	1917-18	1916-17	1917-18	1916-17	1917-18	
1	2	3	4	5.	6	7	8	9	
							, į		
	ļ			(1		, (
Karaohi-					•		j	`	
Proprietors \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	*	•••	609	1,262	•••	***	12,099	32,36	
10venue-freo			6	9	•	•••	189	.30	
Hyderabad—	_						-		
Proprietors { revonue-paying . whelly or partially	3	•••	768	934	48		15,183	18,81	
reoprietors whom or partially	۰۰۰۰۰	•••	98	71	•••	•••	1,794	1,22	
Sukkur	ļ	,							
(revenue-paying	16	2	2,260	2,474	136	7	11,929	16,45	
Proprietors wholly or partially revenue-free	2	• ***	238	1	3		8,748		
Larkana—	, ,		1						
Proprietors { revenue-paying . Wholly or partially revenue-free .	5	2	4,388	4,977	27	6	22,060	25,48	
rovanuo-free .	***	•••	64	36	•••		425	98	
Upper Sind Fronticr—					1				
Proprietors { wholly or partially	3	1	529	565	53	6	15,434	15,00	
rovonuc-free .	•••	•••		• ,"	***			***	
Thar and Parkar—									
Proprietors { revenue-paying . wholey or partially revenue-free .			816	251		,,,	19,501	10,26	
Proprietors wholly or partially revenue-free .		•••	- 12	31	:	,	155	11	
Navalshah—		_							
Proprietors (wholly or partially	1 1	1	1,533	1,991	7	י שננ	15,802	19,77	
revenue-fice .	••		47	28	***	•••	1,612	2	
•									
Tstal—									
(revenue-paying .	27	6	10,498	12,457	271	, 183	,107,601	134,0	
Propriofers { revenue-paying . wholly or partially revenue-free .	2		465	156	. 8	••••	12,928	2,2	
Total .	29	0	10,898	12,613	274	183	119,924	136,8	

Table VI—continued

No. 92-NUMBER OF TRANSFERS OF LAND AND AREA TRANSFERRED IN EACH DISTRICT IN THE PROVINCE OF AGRA

	1	NUMBER OF	TRINSFERS		ABB	A TRANSFER	BED (IN AC)	RES)
DISTRICT AND NATURE OF TENURE	By order	of Court		e contract gilt	By order	of Court	By privat	e contract g:ft
	1916-17	1917-18	1916-17	1917-18	1916-17	1917-18	1916-17	1917-18
1	2	3	4	5	6	7	8	9
Dehro-Dún	•			,				
Proprietors { wholly or partially revenue-	30	49	171	152	63	1,016	3,590	4,328
free	5	5	16	3	4	39	675	7
Proprietors { wholly or partially revenue-	429	300	3,170	2,862	3,380	2,393	19,974	18,292
Musaffarnagar—	8	11	49	- 88	_35	40	325	278
Propileious { wholly or partially revenue-	285	374	2,867	2,153	2,225	2,309	17,476	13,688
Meerut-	7	9	106	93	50	45	321	241
Proprietors { wholly or partially revenue-	- 551	532	4,240	4,150	5,518	4,348	20,118	21,738
Bulandshahr—	7	б	62	43	9	2,	82	المراز 10
revenue-paying	214	227	1,236	1,093	6,960	2,350	12,993	17,001
Aligarh—	16	10	80	89	32	19	144	314
(revenue-paying	248	200	1,199	984	5,908	5,802	17,268	21,612
Multra—	6	7	62	42	31	11	1,162	64
(revenue-paying	221	247	1,722	1,494	4,677	3,141	14,265	15,035
free	6	5	25	20	18	14	625	49
Proprietors (wholly or partially revenue-	260	204	1,329	1,135	5,586	4,310	17,627	14,997
farukhabad—	8	3	8	6	, G <u>r</u>	70	125	45
Proprietors wholly or partially revenue-	231	237	038	822	5,938	3,330	10,769	13,241
(fico · · · ·	8	13	63	105	89 `	109	158	- 412
Mainpuri-	107	137	567	441	2,534	2,124	11,759	10,308
Proprietors wholly or partially revenue-								
Etáwah-	67	468	445	367	2,681	10,804	8,030	8,431
Proprietors wholly or partially revenue-		2	5	15		2	6	26
Etah-	124	125	537	496	2,568	4,870	11,082	10,756
Proprietors wholly or partially revenue-	3	19	28	31	114	51	404	211
Hareli-	141	161	847	752	5,251	3,096	27,118	17,418 -
Proprietors wholly or partially revenue-	7	ő	- 55	39	357	349	633	281
Bijnor- (revenue-paying	192	164	1,649	1,722	6,220	4,628	13,615	15,939
Proprietors \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	13	12	78	66	161	605	1,370	679
Rudaun— (16venue-paying	282	358	1,452	1,578	7,501	9,821	24,778	27,011
Proprietors wholly or partially revenue-	. 11	12	,111	122	41	245	338	1,222
Moradabad— (revenue-paying	197	241	1,483	1,805	6,115	7,867	23,711	24,643
Proprietors \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	- 42	41	527	585	1,665	2,479	5,236	5,792
Shahjahanpur— (revenue-paying	178	259	741	777.	6,329	8,812	15,246	15,700
Proprietors wholly or partially revenue-	17	2	82	48	96	1	ì	196
Pilibit-	43	24	285	225		1	122	11,674
Proprietors wholly or partially revenue-	8	1	4	27	3,266	2,165	28,172	175
Campore-	129	148	801	823	4700	1 10 510	57	170
Proprietors wholly or partially revenue-	4				4,768	12,518	28,047	23,256
- 1100	n-permanen	***	•••		9	•••	<u></u>	4

Note.—Transfers by inheritance or non-permanent transfers, such as leases or usufructuary mortgages for choir periods, and excluded but nortgages with possession are included, as also all transfers made under order of a court. Transfers of malikana rights, that is, rights to receive a portion of the profits of an estate not amounting to proprietary rights, have been excluded. Statistics of transfers of tenant-right are not given. Transfers by gift have been included.

Table VI-continued

No. 92-NUMBER OF TRANSFERS OF LAND, AND AREA TRANSFERRED, IN EACH DISTRICT IN THE PROVINCE OF AGRA-continued

7		NUMBER OF	FTBANSFER	8	AR	BA TBANSFE	ANSFEREND (IN ACRES)				
DISTRICT AND NATURE OF TENURE	By orde	er of Court	By priva	te contract gift	By orde	er of Court		te contract gift			
	1916-17	1917-18	1916-17	1917-18	1916-17	1917-18	1916-17	1917 -18			
1 .	2	3	4.	. 5	6	7	8	9			
Falshpur-	140	97	820	007	4,231	4,475	14,380	14.000			
Proprietors { wholly or partially revenue-	146			937	_		14,080	14,931			
Bánda—	47	56	1 1000	928	4,015	3,242	27,233	76			
Proprietors wholly or partially revenue-			1,029					25,248			
Hamirpur— free			 500	***		1,459	14 477	15 000			
Froprietors wholly or partially revenue.	76	50	566	513	2,080	1	14,417	15,398			
Allahalai-	2	1	24	4	.2	2	790	9			
Fropriets: { wholly or partially revonue-	180	351	1,512	1,907	5,586	9,130	15,672	28,483			
Jhansi -		5	6	18	,,,	201	48	165			
Proprietors wholly or partially recome-	29	42	381	308	2,791	2,314	21,750	15,481			
Jalaun -			•••	•••	;	,		•••			
Proprietors { wholly or partially revenue-	32	16	472	383	887	3,077	15,817	10,026			
Benares-	1	2	16	10	3	10	27	68			
Proprietors wholly or partially revenue-	58	78	840	1,056	794	1,602	7,154	5,100			
Mirzapur-	***		3	•••	•••		6	•••			
Proprietors wholly or partially revenue-	234	169	771	741	136,027	15,038	16,202	24,280			
Jaunpur—	5	69	268	202	326	26,317	948	2,481			
(revenue-paying . Proprietors wholly or partially revenue-	119	48	_ 1,219	979	2,494	2,554	14,726	. 15,887			
Ghazipur—	•••		8	1	•••		2	_1			
revenue-paying	98	49	651	605	2,412	1,060	12,496	7,250			
Proprietors wholly or partially revenue-	•••	`	•••		•••			•••			
Ballia- (revenue-paying	-127	119	985	820	1,502	2,083	19,090	15,545			
Proprietors wholly or partially revonue-			12		•••		3,749	•••			
Gorakhpur— (revonue-paying	423	255	3,811	3,181	7,124	5,861	22,267	29,048			
Proprietors wholly or partially -rovenue-	1	2	2	7	3	892		399			
Basti-	404	288	5,264	4,479	4,477	2,589	19,157	18,506			
Proprietors wholly or partially revenue free	1	1	15	17	1	1	136	~82			
Azamgarh- (rovenne-paying	524	436	6,849	6,351	4,400	3,618	23,653	17,783			
Proprietors wholly or partially revenue-	- 1	1	. 10	8	3	2	12	7			
Almora (revonue-paying	46	36	2,119	2,317	56	. 72	2,225	1,875			
Proprietors whelly or partially revenue					···			***			
Garhwal— (revenue-paying	42	10	-1,297	1,390	107	80	1,188	1,210			
Proprietors wholly or partially revenue-		3"						•••			
Naini-Tal	 17	13	822	331	212	106	3,072	2,372			
Proprietors a wholly or partially revenue-		. 1	3	4	•	1	15	105			
Tot 21—						}					
Proprietors \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	6,523	6,601	54,441	50,051	267,689	153,638	571.217	550,924			
fice	177	247	1,727	1,787	3,097	,20,308	17,516	13,428			
Total .	6,700	6,848	56,168	51,789	270,786	184,546	_588,733	564.347			
		on given in f		200)	··············	·					

TRANSFERS OF LAND (OUDH)

Table VI—continued

No. 93—NUMBER OF TRANSFERS OF LAND, AND AREA TRANSFERRED, IN EACH DISTRICT IN OUDH

By order 1916-17	NUMBER OF of Court 1917-18	By private or g	contract	Asz By order	A TEANSPEE			
1916-17		By private or g	contract ift	By order	of Court	By privat	e contract	
	1917-18		,			By private contract or gift		
2		1916-17	1917-18	1916-17	1917-18	1916-17	1917-18	
·	8	4	5	6	7	8	9	
				-1-				
157	172	1,149	1,398	2,879	1,918	- 12,034	12,741	
4	12	1	4	79	489		443	
304	266	2,060	2,021	7,215	5,970	16,536	24,415	
	•••			′				
	132	1,644	1,673	2,332	3,611	18,784	9,917	
	{			1			194	
	141	554	612	9,369	7,445	20,610	23,525	
359	300	2 9an	2.598	5.700	A 794	. 97 008	}	
	4	13	23	1	7	18	25,647	
59	43	278	231	2,676	606	12,083	5,442	
2	2	4	8	2	11	17	30	
439	381	4,866	5,561	8,633	3,078	9,988	28,667	
5	6	91	62	253	38	~289	378	
195	201	2,336	2,396	4,537	3,411	18,586	11,966	
		6	2	•••		10	1	
305	19	159	145	291,949	1,000	1,278	1,352	
		1		•••	,	5	•••	
300	281	7,383	6,396	2,429	1,520	15,743	15,287	
•••			<i>,</i>	***	•••	•••	•••	
155	98	2,299	2,483	6,224	969	9,170	12,196	
""		•••	***	***	***	***	- ""	
	203		2,388	5,008	4,750	,	22,059 58	
					···		`	
						-	,	
- 2,744_ 12	2,327 24	27,580 - 151	27,835 111	_ '348,349 335	41,002 545	170,806 6,265	193,244 1,118	
							,,,,,,,	
2,756	2.351	27,731	27,946	348,684	41,647	,	194,962	
	4 304 108 144 358 1 59 2 439 5 305 300 155 220 2,744 12	4 12 304 266 108 132 144 141 358 390 1 4 59 43 2 2 439 381 5 6 195 201 306 19 300 281 155 98 220 203 2744 2,327 12 24	4 12 1 304 266 2,060 108 132 1,644 25 144 141 554 358 390 2,390 1 4 13 59 43 278 2 2 4 439 381 4,866 6 91 195 201 2,336 6 306 19 159 1 300 281 7,383 220 203 2,466 220 203 2,466 2,744 2,327 27,580 12 24 151	4 12 1 4 304 286 2,060 2,021 108 132 1,644 1,673 25 4	157 172 1,149 1,398 2,879 4 12 1 4 79 304 286 2,060 2,021 7,215 108 132 1,644 1,673 2,332 26 4 144 141 554 612 9,359 358 390 2,390 2,528 5,708 1 4 13 23 1 69 43 278 291 2,676 2 2 4 8 2 439 381 4,868 5,561 8,633 5 6 91 62 253 195 201 2,336 2,396 4,537 300 281 7,383 6,396 2,429	187 172 1,149 1,398 2,879 1,918 4 12 1 4 79 489 304 286 2,080 2,021 7,215 5,970 108 132 1,644 1,673 2,332 3,611 26 4 - 144 141 554 612 9,369 7,445	157 172 1,149 1,398 2,879 1,918 12,034 4 12 1 4 79 489 304 286 2,080 2,021 7,215 6,970 16,536 108 132 1,644 1,673 2,332 3,611 18,784 25 4 5,906 5,906 5,906 20,610 20,610	

Ses explanation given in the footnote (page 260)

Table VI—continued

No. 94—NUMBER OF TRANSFERS OF LAND AND AREA TRANSFERRED IN EACH DISTRICT
IN BIHAR AND ORISSA

· ·	7.5	пивев ов	TRANSFERS	•	AB1	A TRANSPE	BRED (IN AC	nes)
District and nature of tenure	By order	ef Court	By private or g	oontiact ift	By order	of Court	By privat	e contract gift
-	1916-17	1917-18	1916-17	1917-18	1916-17	1917-18	1916-17	1917-18
1	2	8	4	5	6 ~	7	8	9
Putna-								
Proprietors (wholly or partially revenue-free	138 10	<i>128</i> 9	1,376 104	1, 3 36	7,956 47	8,814 201	11,548 181	7,781 198
Tenants	78ò	917	10,133	10,326	2,528	3,731	18,812	12,51
- Gaya-			_					-
Proprietors (wholly or partially revenue-free	162 18	171 29	810 18	854	89,840 3,154	21,870 1,543	83,806 81	62,1 3 82
Tenants	793	747	4,902	5,926	26,045	8,520	28,383	27,42
Shahabad—		`						
Proprietors { revenue-paying	138 2	187	1,667 	1,£57 76	11,438 27	6,095 480	31,501	18,30 89
Tenants	1,513	1,808	14,511	13,708	7,220	6,141	97,271	27,29
- Darbhanga—								1
Proprietors { revenue-paying	73 2	87	1,033 33	1,078 82	1,782 36	2,331 	3,388	3,82 11
Tenants	. 9,288	2,962	46,015	42,937	7,049	7,405	40,218	35,50
Muzaffarpur—							~ `	
Proprietors { revenue-paying	161	79	2,140	2,379 48	481	2,041	17,281	19,25 79
Tenants	14 1,234	6 1,339	33 87,354	42,807	85 2,941	178 1,672	206 27,806	32,74
Saran—						,		
Proprietors { revenue-paying nholly or partially revenue-free.	99	,89 ,2	2,104	1,646	- 4,042	8,7 _, 23	36,030	23,82
Tenants	1,027	900	87,981	42,040	8,595	1,983	80,620	31,98
Champaran-		_		20	20.1	, ,	0.000	9.00
Proprietors { wholly or partially revenue-free.	7	7	100 7	68 17 :	226	496	2,890 193	2,09
Tonants	441	438	19,655	22,343	1,650	2,965	34,594	36,06
Monghyr—	-		-					
Proprietors { revenue-paying	177 18	202 22	735 68	844 70	13,801 109	10,688	8,133 129	7,72 27
Tenants	1,986	2,478	11,817	12,272	20,779	10,369	22,844	24,06

Note.—The table has been prepared since 1908-09. It was incomplete till 1914-15, as the transfers shown under the head "By older of Court" relate to transfers under orders of revenue officers only. Figures, for transfers under orders of Civil Courte have been collected and incorporated in the table since 1915-16

., . . .

TRANSFERS OF LAND (BIHAR AND ORISSA)

Table VI-continued

No. 94.—NUMBER OF TRANSFERS OF LAND AND AREA TRANSFERRED IN EACH DISTRICT IN BIHAR AND ORISSA—continued

,	-	<u> </u>	Number of	TRANSFERS		Are	A TRANSFEI	REED (IN A	CRES)
Distric	T AND NATURE OF TENUER	By order	of Court	By privat	e contract gift	By order	of Court	By priva or	te contract gift
	-	1916-17	1917-18	1916-17	- 1917-18	1916-17	1917-18	1916-17	1917-18
	1	2	3	4	5	6	7	8	9
Bhagalpur-		a	-	-					
Proprietors	revenue-paying	43 .1_	52 1	138 81	179 68	4,085 2	9,891	. 515 855	358 265
Tenants ,	tribity of partially revealed its	2,288	2,691	15,626	16,150	16,827	19 13,325	44,114	40,133
	-			ı					_
Purnea—	1		or	FF	or	1.007	,	7.000	704
Proprietors	{ revenue-paying ' wholly or partially revenue-fieo!	14 48	85 51	55 - 10	65 7	1,081 1,047	2,433	1,360 192	524 35
Tenants .		3,028	2, 122	14,116	23,428	29,223	29,043	80,095	159,366
lanthal Parg	, ganas—		1				Ì		
•	(revenue-paying			17	14			26	4
Proprietors	wholly or partially revenue-free		•••	4		***	、	7	***
Tenants	• • • • •	87		3,825	4,458	58		4,719	4,374
uttack—						-	i		·
	(revenue-paying	65	103	546	427	5,027	21,317	7,084	5,982
Proprietors	wholly or partially revenue-free	56	52	8,401	3,476	111	99	, 3,407	_ 1,399
Tenants .		1,391	1,612	39,951	37,358	2,442	3,000	29,816	24,881
Ralasore—		1				ĺ		-	_
Proprietors -	rovenue-paying	59	55	185	249	9,574	6,115	11,566	13,700
I TopIletora	wholly or partially revenue-free	57	67	1,409	1,093	119	242	1,362	1,153
Tenants .		1,020	1,143	28,296	19,303	3,109	2,650	28,495	20,994
ngul—	-								-
Proprietors	(1evenue-paying ,								···· /
Tenants .		299	208		1	472	407		1
	-	-	_					-	-
eri—	(revenue-paying	- 2	3	50	41	361	350	6,127	1,353
Proprietors	wholly or partially revenue-free	46	35	507	520	226	45	500	76 6
Tenants .		749	1,104	17,706	18,338	2,619	2.478	26,589	18,405

Table VI—continued

No. 94—NUMBER OF TRANSFERS OF LAND AND AREA TRANSFERRED IN EACH DISTRICT IN BIHAR AND ORISSA—concluded

	1	VUMBER OF	TRANSFERS		AREA TEANSFERRED (IN ACRES),				
District and nature of tenure	By order o	of Court	By private or gi	contract ft	By order	of Court	By private or gi	continct ft	
	1916-17	1917-18	1916-17	1917-18	1916-17	1917-18	1916-17	1917-18	
1	2	3	4	5	6	7	8	9	
Sumbalpur—								-	
provenue-paying	25	52	41	40	172	57	7,282	4,408	
Proprietors welly or partially revenue-free	- 7	444	•••		62			•••	
Tenants	287	424	~ 109	138	73	94	908	1,29	
Hasaribagh—								_	
(revenue-paying		. ~ 6	16	26		9.550	2,477	4,384	
Propriotors wholly or partially revenue-free			6	1		2,559	862	4,009	
Tonants	697	690	2,66n	2,220	66,384	21,756	23,347	44,06	
•									
Ranohi—									
(revenue-paying]	}		•••	
Propriotors { wholly or partially revenue-free	. 2	1			560	62		•••	
Tenants	126	118	968	873	21,687	5,981	35,689	32,05	
Palamau —					1) [
(revenue-paying	1	. 1	193	126	145	101	11,705	5,79	
Propriotors wholly or partially revenue-free	3		143	118	186		3,211	2,22	
Tonants	8	23	347	433	6,593	1,153	9,286	10,71	
Manbhum-									
(rovenue-paying .	•••	.,.	2	15			18	3,35	
Proprietors wholly or partially revenue-free	411		, 6	4			8	2	
Tenants	618	67.1	8,733	7,739	3,502	3,120	35,816	43,78	
Singhbhum-									
(roronuo-paying	•••						ε		
Proprietors { wholly or partially revenue-free				{				•••	
Tonants	199	208	519	481	11,141	4,965	3,197	2,78	
ı				\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					
Total-									
(revenue-paying	1,163	1,202	11,208	10,642	101,011	98,184	192,787	184,78	
Proprietors (wholly or partially revenue-free		278	5,830	4,644	5,771	3,859	11,234		
Tenants	21,630	22,501	315,263	322,977	226,247	180,702	552,099	<u> </u>	
Total .	29,091	29,981	880,801	338,263	333,029	232,745	750,070	821,2	

Table VI—continued

No. 95-NUMBER OF TRANSFERS OF LAND AND AREA TRANSFERRED IN EACH DISTRICT IN THE PUNJAB

		NUMBER (THANSER TO		ABBA	TRANSFERM	RD (IN AC	RE9)
DISTRICT AND NATURE OF TENURE	B5 order	of Court	By privation of g	te contract ift	B y order	of Coust	By priva	te contra
•	1916-17	1917-18	1913-17	1917-18	1916-17	1917-18	1916-17	1917-1
, 1	2	3	4	-5	6	. 7	. 8	9
issar—				1				
Superior ownership and talukdari Ownership	 122 	 91	2,618 1,364	2,024 - 1,266	3,D90	2,891 	27,010 8,051	19,377 7,148
htak— Superior ownership and talukdari	•					(,	
Ownership	286 	₇₁	4,417 243	3,798 246	658	528 	12,464 521	11,451 552
urgáon				,		}		• '
Superior ownership and talukdari. Ownership Right of occupancy	 53	 72 	8,392 1,363	7,017 1,067	283	678	15,731 2,124	 16,672 1,685
ernál— Superior ownership and talukdari.]	
Ownership Right of occupancy	 52	 	3,011 192	2,660 163	534	 540 	12,875 368	11,278 374
bala— Superior ownership and talukdari.				7.0	į.	_		
Ownership Right of occupancy	67	 86	6,030 574	6,191 565	536	307	239 10,926 689	553 11,099 642
nla—				_	1	-		
Superior ewnership and talukdari Ownership Right of occupancy	4	1	 377	415 2	4	::;	260 1	306 1
ngra— Superior ownership and talukdari		- 1	-				, ,	•
Ownership Right of occopancy	 92	 51	4,892 -278	5,497 285	222	143	7,724 202	91 8,789 234
shiarpur— Superior ownership and talukdari Ownership Right of occupancy	568	197	9,197 	18 9,971 2,332	1,401	471	254 465 1,011	8,255 1,452
andhar—						"	-,	2,502
Superior ownership and talukdari . Ownership Right of occupancy	"i19 	 134	9,444 755	9.359 723	238	 175	8,425 567	27 7,433 514
dhidna— Superior ownership and talukdar:.		-						
Ownership Right of occupancy	 78	- 'ï15 	5,430 163	- 6,621 284	234	360	9,282 291	- 13,785 366
rozpur Soperior ownership and talukdari.			,	4			101	nt =
Ownership Right of occupancy	 124	106	10,149 2,606	10,895 2,601	1,826	ĩ,303	101 30,216 7,808	775 81,155 7,755
iltan—		1					,	,,,,,,
Superior ownership and talukdari Ownership Right of occupancy	` 81	67	45 2,584 30	19 1,659 80	1,286	1,140	1,432 23,717 102	615 14,636 615
ang-								- 010
Superior ownership and talnkdari Ownership Bight of occupancy	 34	44 	1,617 17	11 1,337 5	428	429	33 16,550 118	73 11,116 23
zlipur-								20
Superior ownership and talukdari . Ownership Right of occupancy	••• 6	14 	1,277 12	1,465 15	133	494	18,857 184	21,970 170
Superior ownership and talukdari.	• _							
Ownership Right of occupancy	9]8	491 16	463 18	151	676	9,816 103	11,598 846

Table VI—continued

No. 95-NUMBER OF TRANSFERS OF LAND AND AREA TRANSFERRED IN EACH DISTRICT IN THE PUNJAB-continued

		NUMBER	OF TRANSF	ers	Ans	TRANSPER!	RED (1N ACE	Es)
DISTRICT AND NATURE OF TENUBE	By order	of Const	By private org	contract	By order	of Court	By private contract or gift	
1	1916-17	1917-18	1918-17	1917-18	1916-17	1917-18	1916-17	1917-18
1	2	8 -	4	5	6	7	8	9
Lakors— Superior ownership and talukdari Ownership Right of occupancy	96	 23 	5,572 626	1 4,553 510	 474 	862 	16,049 1,520	15,508 1,155
fmritsar— Superior ownership and talukdari Ownership Right of occupancy	98	32	7,079 789	6,282 636	 215 	96	10,995 773	10,460 675
Superior ownership and talukdari Ownership Right of occupancy	95	94	9,776 9,776 927	9,392 7 3 9	265 	228 •••	14,493 901	55 13,248 815
Sidikat— Superior ownership and talukdari Ownership Right of occupancy	ï30	150	2 13,829 1,018	10,514 766	2,762	416	148 21,548 978	17,942 708
Tujrat— Superior ownership and talukuari Ownership Right of occupancy	i28		11,984 1,151	8,570 800	 588	318 	15,533 1,013	10,741 806
Superior Ownership and talukdari Ownership Right of occupancy	108	49	\$,385 94	2,435 71	1,236	669	32 22,034 586	1 6,0 54
Adhpur— Superior ownership and talukdari. Ownership Right of occupancy		53	3,014 97	3,188 102	 728 	363	11,873 2,408	9,830 1,951
Thelam— Superior ownership and talukdari Ownership Right of occupancy	jo1	86	5,671 615	5,470 602	425 	377 	8,103 804	7,889 777
Réwalpindi— Superior ewnership and talukdari Ownership Itight of occupancy	145	198	7,009 1,070	2 5,820 826	214	267 	(a) 8,038 895	8,09/ 860
Attock— Superior ownership and talukdari Ownership Right of occupancy	188	"i14	4,798 1,350	5,102 1,604	1,313	823	14,678 1,886	15,81 2,22
Mianwali— Superior ownership and talükdari Ownership Right of occupancy	103	70	58 4,307 529	32 3,485 408	 	502	2,539 15,817 1,642	1,96 18,60 1,33
Dera Ghazi Khan— Superior ownership and talukdari. Ownership Right of occupancy	50	81	7,678 302	120 12,003 109	453	 171 	152 24,883 1,375	23,52 23,52 36
Musaffargarà— Superior ownership and talukdari Ownership Right of eccupancy	180	118	137 4,676 206	107 4,181 158		1,099	8,948 68,294 524	3,62 27,80 46
Total— Superior ownership and talukdari Ownership Right of occupancy	8,008	2,131	456 158,704 18,089		21,046	16,261	19,892. 450,456 37,414	7,90 301,43 34,81
TOTAL	3,003	2,131	177,249	166,647	21,046	16,201	507,792	434,15

Table VI—continued

No. 96-NUMBER OF TRANSFERS OF LAND AND AREA TRANSFERRED IN EACH DISTRICT IN UPPER BURMA

_]	NUMBER OF	TRANSPER		Area	TRANSFER	BED (IN AC	REB) ,
	DISTRICT AND NATURE OF TENURE	Br order	of Const	By private or g	e contract ift	By order	of Court	By privat	e contract
_		1916-17	1917-18	1916-17	1917-18	1916-17	1917-18	1916-17	1917-18
$\overline{H_{is}}$. 1	3	3	4	5	6	7	8	9
	Mandalag (revenue-paying	32	37	8,261	3,107	158	282	15,530	14,217
Rok	Proprietors wholly or partially revenue-	٠٠,					***		***
	Proprietors revenue-paying wholly or partially revenue-free	***					···		
Gu	Myitkyina— revenue-paying Proprietors wholly or partially revenue-	٠							
	Katha- (revenue-paying	· 5	5	1,182	892	42	42	7,016	4,642
Kat	Proprietors wholly or partially revenue- free	٠	•••						
•	Proprietors wholly or partially revenue-	31	39	7,401	6,903	124	137	23,838	18,797
Am	free	'	***		***		`	***	"
	Proprietors { revenue-paying wholly or partially revenue-free	61	11	4,038	4,841	320	41	11,804	13,428
Sim.	Upper Chindwin—	١.,	151	179			360	528	
	Proprietors wholly or patitally rovenue-	٠	411	.,,	•••		•••	/	
Káı	Proprietore (wholly or partially revonuc-	122	47	4,863	6,209	R54	113	13,947	16,849
	Minbu-	10	27	2,198	1,879	- 42	123	7,794	6,054
Ho	Proprietors a holly or partially revenue-		***	٠		′	•••		
T-1	Proprietors wholly or partially revenue-	62	74	5,291	4,084	331	956	48,598	28,004
Jal	Kyauksé— (revenue-paying	• 66	55	680	921	498	677	 5,594	5,063
Lu	Proprietors wholly or partially revenue-	٠,,,					***		\\ \\ \;
	Proprietors { revenue-paying . wholly or partially revenue-free	13		962	679 	65 	***	4,345	3,469 •••
Fe:	Ruby Mines - (revenue-paying	3	2	15	8	(δ)		27	``
,	Proprietors wholly or partially resenue-	٠,,		***			***		•••
Mı ,	Proprietors wholly or partially revenue-	19	26	4,035	3,228	158	192	19,435	14,257
	Yaméthin-) revenue-paying	 39	 8	2,589	` 2,930	265	207	15,291	 13,911
Jh	Proprietors \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,		***					***
	Proprietors wholly or partially revenue-	59	47	3,959	3,090	497	146	18,430	11,506
Ly ,	Total— (revenue-paying	512	529	41,812	37,564	3,304	3 200		151 007
	Proprietors wholly or partially revenue-	2	(a)	9	(c) 13	(6)	3,309 (a)	191,977 (c)1	151,097 (c)1
Mc	TOTAL .	514	529	41,321	37,577	3,904	3,309	191,978	161,098
	TV I Was found for the land		`	,,-,,	-,,0,,	5,000	2,008	101,010	101,000

Note.—Transfers of property in land were not regularly registered in Upper Burma until 1st January 1914. The information is collected by revenue officers. The statement includes cases in which land has been permanently transferred by gift, sale, or other transactions, for valuable consideration. The term "court" includes a revenue office as well os a civil court

(a) No information

(b) Less that one acre

(c) Details for districts not given

Table VI-continued

No. 97—NUMBER OF TRANSFERS OF LAND AND AREA TRANSFERRED IN EACH DISTRICT IN LOWER BURMA

			<u> </u>		OF TRANSPR					ARPa)
•	_	٠	By order		By priva	te contiact	-	r of Court By private contract		
DISTRICT AND NATURE	OF TENUE	K	1916-17	1917-18	org	ift	1916-17	1917-18	or	gift
			.	1917-18	1916-17	1917-18	ļ	ļ	1916-17	1917-18
			2		4	5	6	7 -	8	9
Akyab — Proprietors, revenue-paying	•`.•	•	188	212	6,394	5,564	866	2,140	38,325	31,599
Kyaukpyu— Proprietors, revenue-paying			92	72	1,168	760	- 356	370	5,614	3,286
Sandoway— Proprietors, revenue-paying		•	· б	8	718	618	10	33_	1,767	1,691
Rangoon Town— Proprietors, revenue paying	•	•	50	7 31	362	295	8.	3	71	312
Insein— Proprietors, revenue-paying			96 -	5 8	1,018	1,838	728	603	28,810	26,121
Hanthawaddy— Proprietors, revenue-paying	· .	•	121	110	2,658	2,493	2,418	1,487	56,847	4 5,99 2
Pegu— Proprietors, revenue-paying			45	39	8,282	3,186	745	858	58,695	53,173
Tharawadi— Proprietors, revenue-paying			68	66	4,581	4,112	528	343	84,089	29,641
Prome— Proprietors, revenue-paying		•	32	27	4,736	3,575	120	181	16,144	19,141
Maubin— Proprietors, revenue-paying	٠,		79	42	8,028	2,221	1,272_	608	36,553	22,366
Pyapon- Proprietors, revenue-paying	•		80	50	2,049	1,836	1,841	1,313	56,689	43,416
Bassein— Propriotors, revenue-paying			140	89	4,165	8,547	1,959	1,514	48,509	99,896
Henzada — Propiletors, sevenue-paying		٠.	92 }	75	4,706	8,746	760	654	28,323	27,756
Myanngmya— Propi iotors, revenue-paying			60	31	9,051	2,680	1,027	•591	51,249	98,964
Thayetmyo— Proprietors, revenue-paying		<i>,</i> .	19	14	1,398	1,069	69	37	3,320	2,824
Amherst— Proprietors, revenue-paying		,	84	43	2,832	2,456	500	218	23,897	17,296
Tavoy— Proprietors, revenue-paying		•	- 12	11	1,318	917	65	53	4,932	2,270
Mergui— Proprietors, revenus-paying	,	•	15	9	933	657	51	56	2,721	2,279
Toungoo Propriotors, revenue-paying		•	345	74	2,556	2,133	4,292	- 1,018	_28,552	22,384
That's — Proprietors, revenue-paying	٠, ,	•	181	183	8,733	2,735	1,522	1,930	35,958	26,799
Salween— Proprietors, revenue-laying		•			•••	•••		191	•••	,-+
	Total	•	1,754	1,247	65,621	46,487	18,637	14,013	560,528	451,220
photo and the same of the same			<u></u>		ŧ			,	***************************************	2 r 2

TR

Table VI-continued

No. 08-NUMBER OF TRANSFERS OF LAND AND AREA TRANSFERRED IN EACH DISTRICT IN THE CENTRAL PROVINCES

		N	TUMBER OF	TRANSFERS		Abe	TBANSFER:	BED (IN AC	BES)
	DISTRICT AND NATURE OF TENUER	By order	of Court	By private or g	contract	By order	of Court	By private contract or gift	
		1916.17	1917-18	1916-17	1917-18	1916-17	1917-18	1916-17	1917-18
	1	ş	3	4	Б	8	7	8	ŏ
									1 ~
	Saugor—	21	- 51	153	135	2,403	4,836	24,110	15,069
	Propriotors { revenue-paying wholly or partially revenue-			1	,			698	
	Tenants who have statutory (or otherwise recognised) powers of transfer	15	25	- 175	203	84	150	1,399	1,91
	Damoh-				-	,		,	
	Proprietors { revenue-paying . ' wholly or partially revenue-		22		151		1,879	29,128	17,03
	Tenants who have statutory (or otherwise recognised) powers of transfer	26	18	846	338	243	162	1,687	1,11
	Jubbulpore-								
	Proprietors { wholly or partially revenue	27	40	- 302	292	8,391	0,035	38,152	37,98
	Tenants who have statutory (or otherwis recognised) powers of transfer		17	829		146	170	3,915	3,08
	Mandla-	'			603			, ,,,,,,	,,,,,
	revenue-paying Proprietors & wholly or partially revenue	. 6	7	47	65	1,678	1,137	20,211	34,76
	Tenanta who have statutory for otherwis	•] ,			•••				
	recognised) powers of transfer . Sconi—	• •	1	7	15	***	7	10	9
	Crevenue-paying	. 21	17	87	101	3,648	7,671	20,828	31,69
	Proprietors \{ \text{wholly or partially 1evenue} \frac{\text{free}}{\text{free}} \] Tenants who have statutory (or otherwise)	_ 1					,		
	recognised) powers of transfer .		1		15		19	•••	19
•	(revenue-paying .	. 80	6	50	75	16,243	895	10,783	33,78
	Tenants who have statutory for otherwise	,,,	""	,		"			•••
	recognised) powers of transfer	29	18	193	- 164	411	,180	1,574	1,54
	Hoshangabad— { rorenue-paying Proprietors { wholly or partially revenue	. 17	12	38	37	10,468	2,679	11,459	11,79
	Tenants who have statutory (or otherwise		11.7			561	1,140	2,391	2.44
	recognised) powers of transfer Nimar—			. 170	157		-		
	revenue-paying Proprietors wholly or partially revenue	77	1		.]	1	926	22,021	34,06
	Tonants who lave statutory (or otherwise recognised) powers of transfer		- 9	į.			412 121	1,098	2,19
	Betul-		1	Ί	1	1	i'.	, [-
	Proprietors { revenue-paying . wholly or partially revenue free		11	53	4.	10,865	11,075	7,698	8,8
	Tenants who have statutory (or otherwise recognized) powers of transfer	e	/					***	***
	Ohhindwara— (revenue-paring	34	; ; 2:	111	167	11,141	6,639	19,586	19,78
	Proprietors wholly or partially torenue		2	1		1	732		- 81
	Tenants who have statutory (or othorwis recognised) powers of transfer		14	96	145		1 155	680	1 . 1,15

Note.—The figures against "proprietor," are filled up from returns compiled on the basis of mutation proceedings. Those against? "tenants" are based on statements furnished by patwaris in which all transfers are entered, including transfers by mortgage with possession, as well as transfers by sale, but excluding transfers by inhoritance. The statement does not include lesses or martgages without possession.

Table VI—continued

No. 98-NUMBER OF TRANSFERS OF LAND AND AREA TRANSFERRED IN EACH DISTRICT IN THE CENTRAL PROVINCES-continued

	Nt	MBER OF T	Ransfers		ABBA TRANSFEREND (IN ACRES)						
DISTRICT AND NATURE OF TENURE	By order	of Court	By privale or p	e contract	By order o	of Court	By private contract or gift				
	1916-17	1917-18	1916-17	1917-18	1916-17	1917-18	1916-17	1917-18			
1	2	8	4	5	6	7	8	9			
- Vardha— •	` \				~		-				
revenue-paying . Proprietors wholly or partially revenue-	S 5	57	287	194	3,950	6,510	10,849	8,518			
Tonants who have statutory (or etherwise recognised) powers of transfer	 26	 28	 145	 126	258	387	1,826	 1,56			
Nágpur—											
Proprietors { revenue-paying wholly or partially revenue-free	54		288	307	5,876 	15,617	14,607	20,186			
Tonants who have statutory (or otherwise recognised) powers of transfer	03	44	243	- 200	889	3,048	2,573	2,78			
Chénda— (revenue-paying . Proprietors wholly or partially revenue-	12	11	47	81	1,139	4,580	8,437	15,25			
freo Tenants who have statutory (or otherwise recognised) powers of transfer		3	8 55	0 45	788 97	203 05	394 628	75			
Bhandára—											
Proprietors { revenue-paying wholly or partially revenue-free		27	100	90	4,517	4,900	22,098	9,48			
Tenants who have statutory (or otherwise recognised) powers of transfer	9	. 15	76	54	127	148	574	28			
Bálághát— (revenue-paying .	24	1	25	35	21,211	1,395	41,360	6,85			
Proprietors wholly or partially revenue free Tenants who have statutory for otherwise											
recognised) powers of transfer Drug—			•	•••	•••		•••				
rovenue paying . Proprietors { wholly or partially revenue.	31	96	72	101	6,895	9,135	9,140	11,94			
Tenants who have statutory (or otherwise recognised) powers of transfer	· i	10		210	31	188	1,463	93			
Raipur-								10.00			
Proprietors { rovenue paying wholly or partially rovenue free	1	98	154	48	1,171	18,586	45,555	13,68			
Tenants who have statutory (or otherwise recognised) powers of transfer	21	89	182	156	148	_ 638	1,057	73			
Bildspur - (revenue-paying .	. 9	42	237	175	3,510	23,859	17,238	13,00			
Proprietors which or partially revenue free Tenants who have statutory (or etherwise		2	: ,			1,644					
rocognised) powers of transfer	3	5	1,908	1,429	1i8	12	3,398	2,66			
Total— (rovenue-paying Proprietors whelly or partially rovenue	460		2,751		121,085		1	339,57			
Proprietors whelly or partially revenue free Tonants who have statutory (or otherwis recognised) powers of transfer	5	357	4,989	1	738 3,158	1		29,25			
threatment house of summers	1	P4				_	-¦	.]			

See explanation given in the feetnote (page 270)

Table VI-centinued

No so—number of transfers of land and and a feansthered in fact district in there

		•	thran ()	2-1-01260		A = 1	f# T #44466	rat" fin s	\$ tec \$.
Heatpict and Part	; 	1+++++	ar shart of	la prest	11	دم ³ د م پ	81°,	1733 4	re ring t
	:	11 11 11	1 1146	1019 17	1.11 14	Į.		1 21.17	(;;;,;;
		n *		4	•	*		4	*
Alter			•	1;	3 2 * *	<u>ક</u> દ	بر عا	24377	faith
(to	* * * *							٠	در <u>.</u> غو
for com					Allers A. or a september of desirable to appropriate the september of the				
\$ 49 p 16 4 (19 p 19 p 19 p 19 p 19 p 19 p 19 p 19	Property of the second	,	;. •	23		* ;	7 s*)	4; *.;
					- Control of the Cont				
Extracon Process of the fire	ran e e e	٠:	,	.,,	. 1 .	; (, 3	9. %	22 y 14
• • •	, ,	•		•				g	
Fe thates from the policy of the contraction of the	elegen o	Ł	•	\$ r*,	Appel Tray (Apple 2004) and the Control of the Cont	• 4	~	713 E	3×1
E feer ()	*** * * * * * * * * * * * * * * * * *	p V	***			# .pp	the translation of		
Title	h gi e i e i e i e i e i e i e i e i e i	;·:	ŧ,*	1.214		4 3 u 2 hr f	i.	\$+x 8*	* *' ;
Tantelant of the act of	y fagethay in refer	RF 96 Stanight Visile Stepna ga	li No dell'institut a visitore - m	الله والمعاولة المعاولة المعاولة المعاولة المعاولة المعاولة المعاولة المعاولة المعاولة المعاولة المعاولة المعا		* 3	dobrancanting p	d	Ambandumbanda ba, naha h m
	Ti mak	*:*:	<u>.</u>	7 215	1.:-	in ore a	r .30	}=\$ {f}	

The major of the first of the state of the s

2 2 7

Table VI—continued

No. 100—NUMBER OF TRANSFERS OF LAND AND AREA TRANSFERRED IN EACH DISTRICT IN ASSAM

-	:	Мимпвв ов	TBANSFERS	- /	Arr	A TRANSCER	BED (IN AO	rre)
District and nature of tenure	By order	of Court	By prient		By order	of Court	B _f private or g	
	1916-17	1917-18	1916-17	1917-18	1916-17	1917-18	1916-17	1917-18
1	2 -	8	4	б	6	7	ð	9
Cachar— Tevenue-paying Tevenue-payi	•••	18	•••	5,850	***	13	•••	4,090
Tenants who have statutory (or otherwise recognised) powers of transfer	100		•	•••				•••
•	•••		"	•••		•••	•••	•••
Sylhet— rovenue-paying Proprietors wholly or partially revouue-	517	3 18	78	2,246	1,320	787	45	1,693
Tenants who have statutory (or otherwise recognised) powers of transfer	•••		•42	•••			•••	•••
Goálnára—					ļ			
Proprietors wholly or partially revenue-	14		152	95	113		791	696
Tenants who have statutory (or otherwise	•••	***	***	•••		"	•••	•••
recognised) powors of transfer	•••		` •••	•••	***		•••	••,
Proprietors wholly or partially revonue-	108	136	2,817	8,198	213	394	4,549	5,236
Tenauts who have statutory (or otherwise recognised) powers of transfer	3	24	88	145	187	536 	784	768
Darrang—			11			1)	
Proprietors { revenue-paying wholly or partially revenue-free	28	18	1,994	2,119	114	52	4,337	3,050
Tenants who have statutory (or otherwise recognised) powers of transfer		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			1			•••
Nowgong-		7.4	7.050	1,,,,		F0	1.000	1 00
Proprietors (wholly or partially revonue- free	, 3 	14	1,050	1,118	 	50 	1,668	1,084
Tenants who have statutory (or otherwise recognised) powers of transfer	,			•••			•••	•••
Sibsagar- (rovenue-paying	66	73	4,485	3,947	245	252	8,407	7,681
Proprietors wholly or partially rovenue-		6	•••			6		441
Tenants who have statutory (or othorwise recognised) powers of transfer	•••	,		٠		•••		***
Lakhimpur— (royonuo-paying	12	10	775	1,314	25	36	1,270	2,780
Proprietors wholly or partially revenue-	2		146	•••	' 20		8,031	
Tonants who have statutory (or otherwise recognised) powers of transfer	•••	· ·",	100	140	•••	***	•••	•••
Garo Hills-	•••		, 19	21		·	108	6
Propriotors wholly or partially revenue-].			•••
Tenants who have statutory (or otherwise recognised) powers of transfer	•••						r	,•••
Total— (revenue-paying	745	582	11,400	19,939	2,036	1,584	21,195	27,28
Proprietors wholly or partially revenue-	2	80	446	145	20	542	3,031	768
Tonants who have statutory (or otherwise recognised) powers of transfer	3	•••	88	140	137	092	784	76
TOTAL .	750	612	11,934	20,084	2,202	2,126	25,010	28,041

Note.—Transfers by order of a revenue court are included; and transfers by inheritance and non-permanent transfers, such as leaves or usufructuary mortgages are excluded. The information is collected from the mutation registers of Revenue Officers supplemented by statistics obtained from the district registrans and the Judges' Courts. Statistics for this table are not available for the hill districts

3

ĭ

dec nis

Table VI-concluded

No. 101-NUMBER OF TRANSFERS OF LAND AND AREA TRANSFERRED IN EACH DISTRICT
IN THE NORTH-WEST FRONTIER PROVINCE

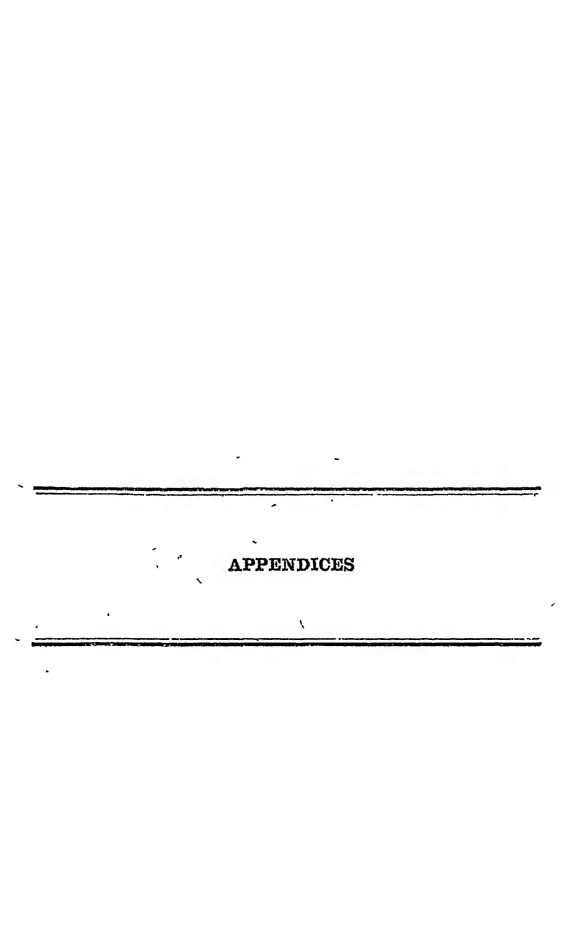
-	N	UMBER OF T	HANSFERS		A	REA TRANSFER	RED (IN ACRE	5)
DISTRICT AND NATURE OF TENURE	By order o	f Court	By priva	te contract	, B5 order	of Court	By pravate or gi	oontinet ft.
	1 916-17	1917-18	1916-17	1917-18	1916-17	1917-18	1916-17	1917-18
1	_2	8	4	5	6	7	8	9
,		-		e~	,	.	•	
<i>Hozára</i> — Superior ownership and taluk-		1		-			-	
dari Ownership Right of occupancy	13	24	10,924 3,034	9,491 3,129	20	35 	17,810 4,499	17,214 4,757
Peshawar— Superior ownership and taluk- dari	***	.] }	71	(•••		50	
Ownership Right of occupancy Kohat—	191 17	218 8	13,023 718	14,265 1,112	611 235	1,274 16	27,929 68	30,773 1,488
Superior ownership and taluk- dari Ownership	 49		4,344	4,859	 409	1,127	12,795	23,515
Right of occupancy Bannu-	1	2	223	371	7	9	588	1,040
Superior ownership and taluk- dari Ownership	***	41	2 8,782	6,330	282	201	_ 25,899 _ 25,899	- 39 18,927
Bight of occupancy Dera Ismail Khan— Superior ownership and taluk-	-11-		89	49	•••	'"	280	305
dari Ownership Right of occupancy	2 76 2	2 36 9	22 1,609 231	30 1,897 281	25 5,084 37	73 468 144	2,455 21,147 8,364	8, 5 11 29,494 ^4,416
Superior ownership and taluk-	***	,,,	•••		,	- ,,,	,,,	414
Ownership Right of occupancy Kurram	18	16	510 	GP6	11		296	414
Superior ownership and taluk-	••• ,		•••	·**				
Ownership Right of occupancy Total—	4 5	10 3	586 14	782 14	3 18		417	467 44
Superior ownership and taluk-	2	2	95	34	25	73	2,533	3,950
Ownership Right of occupancy	981 25	401 22	39,777 4,259	38,270 4,956	6,370 295	3,120 172	106,287 9,478	120,834 12,050
Tota L	408	425	44,131	43,260	6,690	3,365	118,298	1,36,231

Note. Transfere by mortgage and sale only are included

No. 102—NUMBER OF TRANSFERS OF LAND AND AREA TRANSFERRED IN EACH DISTRICT IN AJMER-MERWARA

•		Number of	TRANSFERS		ABI	ea teanbfei	RED (IN AC	Bee)
District and nature of tenure	By order	of Court	By privat	e co ntiaot gift	By order	r of Court	By private contra or gift	
	1916-17	1917-18	1916-17	1917-18	1916-17	1917-18	1916-17	1917-18
. 1	\$	3	. 4	. 2	6	7	8	9
Ajmer—		***	599	747			3,802	4,670
Proprietors wholly or partially revenue- free	•••	•••	142			·	748	•••
Proprietors wholly or partially revenue-	1	1	1,881	5,612	25	449	2,092	12,35
Kekri-	•••	, `	•••	• •••	•••	***	•••	***
revenue paying . Proprietors { wholly or partially revenue		•••	***	***	10+	***		•••
free .	•••	· "	•••	.				•••
Total— (revenue-paying Proprietors wholly or partially revenue-	1	1	2,480	6,359	25	٠٠.	5,894	16,925
free	•••	•••	142	•••		•••	748	
Total .	1	1	2,622	6,359	25	,,,	. 6,642	16,925

Note.—The figures exclude all changes due to successious, partitions, simple mortgages, redemptions of mortgages, and temporary transfer such as leases; but mortgages with possessiou are included. The column "by order of court" includes transfers occasioned by debt incurred by judgment-debtors, as also all other transfers effected by-order of courts, civil and revenue



APPENDIX A

THE AVERAGE YIELD PER ACRE OF PRINCIPAL CROPS IN INDIA

A provisional return of the yield of principal crops cultivated in India was first compiled in 1892, from various statistical publications available at the time, such as agricultural and settlement reports, crop forceasts, gazetteers, replies to the enquiries of the Famine Commission, etc. To provide for the periodical revision of the estimates a system of experimental crop cuttings was prescribed by the Government of India, the results of which are reported by Local Governments and Administrations at the close of each quinquennium. The returns for the quinquennium ended 31st March 1917 have been received and scrutinised. These outturns per acre are of extreme importance since these will generally be used during the present quinquennium (i.e., until 31st March 1922) in estimating the production of crops, for which forceasts are prepared.

- 2. The estimates are prepared in the following way. The estimate given is the average outturn on average soil in a year of average character, as deduced from the information obtained from experiments made during the period under review. When, therefore, this average is multiplied by the average area sown, it is believed to give as near an approximation as possible to the outturn of the crop in an average year. The Department of Agriculture or Land Records of each province has at its disposal provisional standard estimates of the average yield of land of average quality (usually under the two major heads of irrigated and unirrigated land) for the several crops in each district. The object of the experiments or investigations annually made is to test the accuracy of these estimates, and to enable the head of the Department in each province to revise his provincial estimates when necessary. : Should it happen that the period has been one of unfavourable conditions or of exceptionally favourable conditions, which have affected the experiments reported, this would not necessarily involve the reduction or increase of the standard estimates for the district or for the province, unless there were other reasons for believing that, as estimates of average yield in an average year, they had been pitched too high or too low.
- 3. In 1913, on an examination of the returns of the quinquennium ending 1911-12, it was recognised that the results of experiments as conducted by the district revenue staff were generally unreliable. A change was accordingly made in the system. In 1915 the Government of India, in order to improve the returns, issued instructions to employ, as far as possible, the expert officers of the provincial Agricultural Department, for earrying out experiments on a well-ordered plan in each agricultural tract, and for the investigation of average erop outturns in the various provinces. It appears from the provincial reports that during the quinquennium under review experiments were regularly conducted by officers of the Agricultural Department in Madras, Bombay, and the United Provinces. In Bihar and Orissa crop tests by officers of the Agricultural Department were carried out on a small seale (as an experimental measure only) in a few districts. In Bengal the work was transferred from the district staff to the Agricultural Department, but owing to a reduction in the staff of the Department in consequence of financial stringency, the old system had to be reverted to. In the Punjab officers of the Agricultural Department were consulted in revising the standards, and it is stated that an improved system of conducting experiments has come into force from 1917. In Burma also new rules have been issued entrusting supervision of the experiments very largely to the Agricultural Department with effect from 1917-18. In Assam experiments were conducted according to revised rules framed in 1912 and slightly modified in 1915. In Mysore a system of checking the estimates by the results of experiments conducted by the Agricultural Department is, it is understood, to be introduced during the next quinquennium. No change in the system appears to have been made or contemplated in the remaining provinces.
- 4. It will thus be seen that in the majority of provinces, the orders of 1915 could not be fully carried out in the quinquennium under review. As a result of the experiments that were made, whether under the old or the new system, considerable changes have been made in the averages previously adopted, except in Bombay, Bihar and Orissa, and the Central Provinces and Berar. The changes

are generally in an upward direction. In Bengal the yield of winter rice has been raised from 983 to 1,036 lbs, and that of jute from 1,271 to 1,300 lbs. Barley in the United Provinces has been raised from 1,100 to 1,150 lbs, arhar from 750 to 800 lbs, and cotton from 160 to 170 lbs. In the Punjab wheat has been raised from 726 to 791 lbs, sugarcane from 1,686 to 1,933 lbs, and cotton from 118 to 135 lbs. Cotton in Sind has been raised from 125 to 170 lbs, and sugarcane from 4,233 to 8,142 lbs. In Assam the yield of autumn rice has been raised from 672 to 706 lbs, and that of sugarcane from 1,904 to 2,016 lbs. In the North-West Frontier Province wheat has been raised from 633 to 676 lbs, and sugarcane from 2,430 to 2,660 lbs. In a few instances the standards have been decreased. In . Sind the yield of rapeseed has been put at 393 lbs; in Assam the yield of winter rice at 952 lbs, while the yield of jawar in the North-West Frontier Province is now estimated at 399 lbs.

5. The importance of accurate standards of average outturn cannot be exaggerated, since, as already noted, under the present system the estimates of yield in crop reports are based on these standards, and a small error of even one lb per acre may make a difference of thousands of tons in the estimated yield of a province. It has also to be remembered that the result of a single experiment, if not conducted with proper care, may vitiate the average for the district as well as for the province, since the district figure is calculated by averaging the outturns obtained from all the selected experiments in the district, and the provincial average is estimated by multiplying each district outturn by the area under the crop in each district and dividing the sum of the total outturns thus arrived at by the total area under the crop in the province. It is, therefore, extremely necessary that the instructions issued by the Government of India in 1915, referred to above, should be carried out to the fullest extent, as early as possible, where this has not already been done.

6. The statement below compares the average outturns of the major crops in the different provinces. The relative importance of each province in respect of each crop has also been shown by percentages representing the proportion of the total area under each crop in British India cultivated in each province. Tea has been included in this statement, although this crop is not dealt with in the quinquennial returns, the average outturns having been calculated from the special returns of tea production for the five years ending 1916.

	11	ice _	WH:	CAT	Ва	RLEY	J	AWAR	33.4	JEA .
Į Province	Per- centage area to total area	Der vėto Ontfaru	Percent- ago area to total area	Outturn per acre	Per- centage area to total area	Outturn per acre	Per- centage area to total area	Ootturn per nere	Percentago arta to total area	Outturn / per acro
		lbs		lbs		lbs		Ibs		Ibs
Bongul	26'3	(a) 1,036 (b) 1,179 (c) 871	} 00	608	••	٠			••	
Madras	111	1,385	••	•			213	606	22 6	624
Bombay	23	_ 1,230	้อง	575		••	[82 7 {	(/) 1,550 (g) 670	} 32-9	400
[bm	15	1,316	23	1,300	03	1,270	29	866	65	624
Juited Provinces .	83	900	2ა7	1,050	61•0	1,150	10 7	600	166	550
Diliár and Orissa .	20 5	(a) 1,234 (b) 800 (c) 800	} 54{	(d) 984 (c) 451	} 16 D	881	••	¹	`.	
Punjab	1.1	782	37 5	791	142	800	57	470	17.0	429
Upper Burma . , ,	27	1,034	01	545		,	27	448		
Lower Burma	106	1,053	••			••		,		,
Central Provinces and Berar	0.4	624	146	600	. '	••	196	601		,
Assam	60{	(a) 952 (b) 1,008 (c) 871	}				_			
North-West Troutier Province	01	1,203	41	676	39	907	0 ±	399	, 12	56:
A]mai-Merwara .		١	••		07	1,056	0.7	322		
Delhi			, 01	(f) 1,116 (g) 656	} 02{	(f) 960 (g) 870	} 01	400	03	36
Coolg	01	1,425	· `	1	ľ `		ľ			1

⁽a) Winter rice. (b) by ring or summer rice. (c) Autumn rice. (d) Biliar (e) Chota Nagpur. (f) Irrigated. (g) Unitrigated.

1	RAC	ıl	Maizi	•	Gra	M .	Line	LLD	Si SA (til or	MUM jinjih)
Province	Per- centage ares to tol il area	Outturn per acre	Percent- age are a to total are a	Outturn	Per- centogo are i to total are i	Outturn per acre	Per- centage area to fot if area	Outtmn per acre	Percentage area to total area	Outturn per acro
		Ibs		lbs		lbs		lbs		ibs
Bengal			·		14	867	58	413	4.8	504
Madras	58 0	1,092		**				••	158	200
Bombay	150	{(a) 1,100 {(b) 1,060	}	••	41	(a) 1,200 (b) 410	81 {	360	55	400
bimi	1		·	•• 1	00	604			1.1	212
United Provinces .			, no 8	1,100	405	800	28 0	500	25 0	280
Bhar and Oriss .	20 G	820	23.0	820	100	581	21-1	402	,.	••
Բատյան			178	, 010'L	500	615		••		••
Spper Burma		••					{		5	
Loner Burner				*•		•		••	\$ 23.5	223
Tentral Provinces and Becar		•-		••	86	532	37-1	226	160	221
Assan			, 03	2,128	•	٠	04	419	3	٠
North-West I routler Proxinca	.:		07	1,276	11	480				
Incr-Mern tra .		••	11	180						••
Delfit • • • • • • • • • • • • • • • • • • •			0.01	\$10	05	630	••	••	••	••
Coors]	••		••		••	••	••
		LAND PAND	Sugar (gr	ictyr ictyr		antg)	J	נזט		LLV
,	Per- centure irea to total area	Outturn per nere	lereent inc aren to total aren	Outforn per sere	Per- centage ares to total area	Outturn per nere	Per- centage nrea to total area	Outturn per acro	Percentage are a to total are i	Outturn jur acre
		lle		lbs		fbs		lbs		lbs
Bengal . , .	20 5	450	02	2,063	i o	155	87.0	1,300	27 2	514
dadrus	,.		ขธ	5,010	162	GG		••	វប	340
Bombry . ,	0.1	625	20	6,050	27.7	201	} ,			••
Slud	1.1	(a) 315 (b) 270	20.	8,112	10	170		,	`	••
United Provinces .	307	600	53 0	2,600	ន្តប	170	1	••	1· t	524
Bihar and O11-3a .	11 5	402	110	2,160	05	1 155	מים ן	1,200	04	128
Իսոյւն	100	17.0	156	1,003	07	1,35	۱	••	16	267
Upper Burms	}		ا ـ رِ ٠٠	••	1.7	l bl		••	1.0	51
Antral Provinces and Becar			0.9	2,51.0	32 0	80		••	•	••
lesans	48	501	15	2,016	() u	. 151	32	1, 120	61 1	58.3
Sorth-West Lionlin	19	150	13	2,660	ឲ្	161		••		
Province		.,		••	03	201		••	••	••
Ajpier-Merwara .	1		h		6	(n) J20	' 1			
Ajgier-Mernann . Odhi	015	(a) 100	6 03	2,000	5100		} I	••		
``	01{	(p) 580 (a) 100	} 0:	2,000	001{ 	(b) 70	} ··	••	••	••

The outturns of maize in Assam, of sugarcane in Sind, and of cotton in Ajmer-Merwara appear to be too high, as compared with other provinces, although the areas cultivated are insignificant. On the other hand, the outturns of linseed in the Central Provinces and of sesamum'in the Central Provinces and Burma appear to be too low in spite of extensive areas being cultivated with the crops in these provinces:

7. In the following paragraphs the leading features of the provincial reports are summarised:—

Bengal.—In 1915 the work of conducting crop cutting experiments in Bengal was partially transferred from the district offices to the Agricultural Department, but owing, as already noted, to a reduction made in the staff of demonstrators attached to the Agricultural Department in consequence of financial stringency, the old system had to be reverted to. This transfer and retransfer of the work from the district staff to the Agricultural Department and back led to some confusion and resulted in force approximents being made in some districts they would otherwise have been fewer experiments being made in some districts than would otherwise have been undertaken. Nevertheless the total number of experiments made during the quinquennium under review with staple crops (rice, wheat, gram, linseed, rape and mustard, sesamum, sugarcane, and jute) was a record of 3,671, as against 2,814 in the previous quinquennium; and these experiments afforded sufficient data for a general revision of the standards previously adopted for the province. The average yield has been raised in the case of rice, sugarcane, and jute; while it has been reduced in the case of wheat, gram, rape and mustard, and also linseed. The important changes are the increase in the yield of winter rice from 983 to 1,036 lbs, of autumn rice from 807 to 871 lbs, and of jute from 1,271 lbs, to 1,300 lbs, and the reduction of the yield of wheat from 861 to 698 lbs. The returns do not distinguish between irrigated and unirrigated crops, the irrigated area being relatively very small in the province. A few experiments were also made with certain less important crops such as barley, maize, peas, khesary, mung, sunnhemp, and tobacco; but the data obtained were not sufficient to warrant the deduction of average yields per acre for the whole province.

Madras.—During the quinquennium under review experiments in Madras were conducted by the Agricultural Department, and it is stated that they may be taken as being on the whole more accurate than those conducted in former years by the officers of the Revenue Department. On the other hand, these are much fewer in number and in many cases are too few to admit of the results being accepted as a representative figure for any tract. It is further stated that the figures reported in the previous quinquennial returns, which were solely based on crop cutting experiments, have never been adopted in Madras for the purpose of calculating outturns in crop forecasts, season and crop reports, etc. For this purpose there exists a separate set of standards, which have been fixed and modified from time to time by the Board of Revenue, in consultation with the Director of Agriculture, on a consideration of the tabulated results of crop cutting experiments, the rosults obtained on Government farms, and, in the case of cotton, of the figures of total crop experted from certain areas. These standard figures have been reported (rightly) in the present return. The Director of Agriculture, however, remarks that these figures are in need of revision in many cases and that he has now under consideration this important question. For the above reason, no useful comparison can be made between the present and the previous figures, especially as a distinction was made between irrigated and unirrigated crops in the previous figures, whereas the present figures are averages for irrigated and unirrigated crops taken together, except in the case of sugarcane which is always an irrigated crop.

care, and the results of the experiments made in the two quinquennia ending 1901-02 and 1906-07 were not considered sufficiently reliable to justify any revision. In the quinquennium ending 1911-12, the system of crop cutting experiments conducted by the district staff was abolished, and a system of more scientifically conducted experiments on Government farms by officers of the Agricultural Department was substituted; but the results obtained on Government farms were too meagre to justify any revision of the provincial averages, although a few changes were made with great caution in the district figures. In the quinquennium under review a few changes have been-made in the district figures, as a result of the experience gained by the Agricultural Department; and it is believed that the changes are in the right direction, although the matter is largely one of guess work. The only change made in the provincial averages is a very slight increase in the yield of cotton, namely, from 100 to 102 lbs, all other figures remaining unchanged. It is stated

that endeavours will be made during the next quinquennium to test other figures upon which it has not yet been possible to offer any definite opinion.

Sind.—The figures reported from Sind in the previous quinquennia were not the average outturns worked out from the yield of crops raised on different classes of lands and under various modes of irrigation, but were mostly the actual results of individual experiments (or mean figures where more experiments, than one were made) by the settlement or divisional The present return has also been prepared from similar data, distinction has been made between irrigated and unirrigated crops. The Commissioner remarks that in order to work out correct averages, a large number of experiments would be necessary for each crop under different modes of irrigation, and the aggregate cultivation under each mode of irrigation on different classes of lands would also have to be taken into account; but as these statistics are not yet available on a sufficiently large scale, there is no alternative but to accept the figures now communicated by the collectors. As compared with the previous figures the present estimates show an increase in the case of wheat, barley, gram, sugarcane, and cotton, and a decrease in the ease of jawar, bajra, sesamum, and rapeseed. The most important changes are the increase in the average yield of barley from 1,076 to 1,279 lbs, that of gram from 476 to 604 lbs, of sugarcane from 4,233 to 8,142 lbs, and of cotton from 125 to 170 lbs; and the decrease in the yield of jawar from 1,396 to 866 lbs, of bajra from 971 to 624 lbs, and that of rapeseed from 602 to 393 lbs. The Commissioner states that it is not possible to explain these wide variations except that the increase in the case of sugarcane and cotton can be ascribed to a more regular supply of water following the many improvements in the canals. The figure for sugarcane (8,142 lbs) seems, however, to be extremely high. It is further stated that instructions have been issued to district officers to collect in future the data of outturn of normal (12-anna) crops raised on different classes of irrigation and to work out on a uniform system the average for the district by taking into account the area under each mode of irrigation.

United Provinces.—In the quinquennium under review experiments in the United Provinces were made regularly by officers of the Agricultural Department and some by settlement officers, in addition to those conducted by district officers. The results of these experiments have not necessitated a change in the previous standards except for barley, jawar, arhar, and cotton. The yield of barley has been raised from 1,100 to 1,150 lbs, that of arhar from 750 to 800 lbs, and that of cotton from 160 to 170 lbs. The yield of jawar, on the other hand, has been reduced from 650 to 600 lbs.

Bihar and Orissa.—In accordance with the Government of India Circular of 1915, referred to above, the execution of erop tests by officers of the Agricultural Department of Bihar and Orissa was started in that year as an experimental measure, and experiments were carried out on a small scale in seven districts as supplementary to those conducted by district officers. The crop tests conducted by the Departmental officers are stated to have shown better results than those conducted by district officers; but the information obtained by the small staff of the Department is not yet of sufficient volume to serve as an effective check on the figures returned by district officers. The experiments conducted by district officers, on the other hand, were, as usual, unreliable owing mainly to carelessness in the selection of typical plots, and the results of these experiments do not, therefore, justify any modification of the provisional standards previously adopted for the province on the basis of the estimates of 1892. In the consolidated tables for British India these unrevised standards have therefore been retained in the statement of provincial averages (Table No. 1), but in the detailed statement of district figures, the average outturns based upon the experiments conducted during the quinquennium under review have been shown for each district, irrigated and unirrigated crops being classified separately. The provincial Director remarks that the district officers' figures should be supplemented by the results of a larger number of experiments made by the trained staff of the Agricultural Department under the new system, before the present provincial standards can be safely revised.

Punjab.—The revision of 1912 in the Punjab was made on the basis of the overcautious estimates of settlement officers, and it was remarked

that the yields then fixed were in consequence too low. The results of the experiments made in the quinquennium under review have confirmed that opinion, and in the present revision these yields, as also the cautious estimates of settlement officers, have been regarded as minima. In consultation with district and settlement officers and the Principal of the Agricultural College, Lyallpur, and other officers of the Department of Agriculture increases have been made where the results of crop experiments indicate that enhancement is required, provided that the number of experiments has been sufficient. The system of conducting crop experiments has been revised and greatly improved, but unfortunately the new system came into force only with the spring harvest of 1917, at least so far as experiments conducted by district officers were concerned. The present revision shows that a general mercase in the provincial averages has taken place. The notable increases are in the yield of rice from 688 to 782 lbs. of wheat from 726 to 791 lbs. of barley from 716 to 809 lbs, of maize from 908 to 1.040 lbs, of sugarcane from 1,686 to 1,933 lbs. and of cotton from 118 to 135 lbs. The Punjab Government remarks "that the present normal yields, though possibly slightly on the low side. are fairly reasonable, and that though it is no doubt difficult to determine how far the results of particular crops in particular harvests vary from the normal, the estimates at least for the main crops are steadily becoming accurate."

Burma.—In the quinquennium under review erop outtings in Burma were as usual earried out for the most part under the supervision of subdivisional and township officers, with occasional assistance from the Superintendent of Land Records and the subordinate Land Records staff. On a consideration of the results of these experiments and of those made in the previous quinquennia. no change has been made in the previous provincial estimate for rice in Lower Burma; but in the case of Upper Burma the estimates for all the crops now reported exhibit considerable varia-The Director of Agriculture remarks that whatever be the value of the Lower Burma figures, in Upper Burma the number of experiments remains too small to justify confidence in the estimates. In order to show the main products only, the following deductions have, as usual, been made from the gross outturn of the crops, namely, for rice and jawar 33 per cent, and for cotton 70 per cent. The Local Government issued orders in 1916, in accordance with which new rules have been prescribed changing the whole system with effect from 1917-18, and entrusting supervision of the experiments very largely to the Agricultural Department. The results of the new system will be reported in the next return. It may be noted that the average outturns hitherto ascertained by the Director of Agriculture on the basis of crop eutting experiments have never been utilized for the purposes of estimating yields in crop forecasts, season and crop reports, cté, for which there exists a distinct set of normal outturns framed and revised from time to time by the Commissioner of Settlements and Land Records, Burma, mainly on the basis of settlement records. These normal outturns, which are published in the provincial Season and Crop Report, have been shown in the appended Table (No. 8) of district averages underneath the figures of crop cutting experiments reported by the Director of Agriculture, and have also been taken into account in calculating the averages for British India in Table No. 1. It is very desirable that one set of standard outturns should be framed, and revised or verified from time to time. on a consideration of data available from all sources and in consultation with the expert officers of the provincial Agricultural Department.

Central Provinces and Berar.—In the revision of 1912 experiments in the Central Provinces and Berar were selected with great care and due attention was paid to seasonal peculiarities and to classes of soil. In the quinquennium under review, as a result of a large number of experiments made with the rice crop in the Nagpur division slight changes have been made in the figures for that crop for the districts of that division. It has not, however, been considered necessary or advisable to make any change in the provincial averages for any crop.

Assam.—In consequence of the reformation of the province of Assam revised rules for the conduct of crop cuttings were framed in 1912, which were slightly rodified in 1915. In accordance with the revised rules experiments were

conducted on all the crops of the province, for which forecasts are made, and also on certain other crops, such as matikalai (phaseolus radiatus), maize, and potato. The number of experiments made was much larger than in the preceding quinquennium, and their results are stated to have been on the whole satisfactory. The only district in which no experiments were made is the Naga Hills where the staff is stated to be inadequate for the purpose. As a result of the experiments made, the averages have been revised in most cases, the most important changes being the reduction of the yield of winter rice from 1,008 to 952 lbs, and the increase in the yield of autumn rice from 672 to 706 lbs, and that of sugarcane from 1,904 to 2,016 lbs. In the case of cotton a deduction varying between 40 and 50 per cent has been made in order to obtain the yield of lint.

North-West Frontier Province.—In the quinquennium under review experiments in the North-West Frontier Province were made by the district staff (Subdivisional Officers, Talsildars, and Naib-Tahsildars) in the two selected districts of Peshawar and Dera Ismail Khan. The results obtained from these experiments have been carefully scrutinized by the Revenue Commissioner, and, in cases where the figures were excessive, especially in Dera Ismail Khan, they have been modified after comparison with the settlement results when the experiments were conducted and worked out under the Settlement Officer's own supervision. For the other districts the averages previously adopted on the basis of experiments framed by Settlement Officers have been repeated. The provincial averages have been raised for all the crops except rice, jawar, and maize. The important changes are the increase in the yield of wheat from 633 to 676 lbs, of barley from 876 to 907 lbs, and of sugarcane from 2,430 to 2,660 lbs, and the reduction of jawar from 436 to 399 lbs.

Ajmer-Merwara.—The figures reported by Ajmer-Merwara are based mainly on the results obtained in 1916-17. The yield of jawar, maize, and cotton has been raised, and that of barley lowered; the most important changes being the increase in the yield of jawar from 137 to 322 lbs, and that of cotton from 170 to 291 lbs. The reported yield of unginned cotton has been reduced by two-thirds to obtain the yield of cleaned cotton (lint), but the figure still appears to be high. It is remarked by the Commissioner that the results of crop experiments, as they are at present conducted in Ajmer-Merwara, are of little, if any, value as a basis for estimating the average yield of any crop on average soil in a year of average character.

Delhi.—The return received from Delhi relates to the new province as constituted in 1912. The reported figures do not call for any special remark.

Coorg.—The only experiments made in Coorg have, as usual, been on rice. The average yield has been slightly lowered from 1,483 to 1,425 lbs, which is still very high in comparison with the reported yield of other provinces. The comparatively high yield of rice in Coorg was ascribed, in the previous return, partly to special attention being paid to rice cultivation since the decline of the coffee industry, and partly to the rice lands of Coorg being watered by hill streams which contain much manurial matter. The slight decrease in the present return is stated to be probably due to the selection of the crop and not to a decline in the productive capacity of the soil or bad years.

Mysore.—As a result of the experiments made in the Mysore State during the quinquennium under review, the averages for all the crops, except sugarcane, have been raised, the most important increases being in the outturns of rice (from 841 to 1.185 lbs), ragi (from 581 to 728 lbs), and cotton (from 70 to 122 lbs). The yield of sugarcane has been reduced from 3.138 to 2.550 lbs. The present figures are based only on experiments conducted by the Revenue Department. It is stated that arrangements have been made for cheeking the figures by the results of experiments conducted by the Agricultural Department, and the Darbar hope in future to be able to furnish more accurate statistics.

(ALL PROVINCES)

APPENDIX A—continued

No. 1.—AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each PROVINCE of BRITISH

	`	Quinquen	Ric.	i (muski: yz i entiva	D)	(Tre	WHEAT licum tak	ıum)	~ (Bor	Barli T deum vulg	are)	(Sorg	JAWAR huum tulg	are)	
Province		nium ending	Irrl- gated	Unirri- gated	Both	Ind- gated	Unitri- gried	Dotli	ltri- gated	Unitri- gated	Botiı	Irn- gried	Unirri- gried	Both	
Sengal		1001-02(a) 1906 07(b) 1011-12		}	(c)1,234 (d) 823 (c) 823 (c) 1,234 (e) 800 (c) 083 (d)1,104 (e) 807 (c) 1,038	 	; { .:{ 	(f) 084 (q) 801 (h) 451 (f) 084 (q) 861 (h) 451	} } 	:	~881 ~ 881		 		
líndras	· {	1916 17 1901-02 1906 07 1911-12	- 1,061 1,115 1,103	866 020 - 887	(e) 807 (c) 1,036 (d) 1,179 (e) 871		::	098	:: ,	 -: -:	·· ·-	1,065 1,118 1,379	670 047 721	::	
Sombly	} . {	1916 17 1806 97 1901-02 1900 07 1911-12 1916 17	- :: - ::	1,230 1,230 1,230 1,230 1,230	1,047	1,250 1,250 1,250 1,250 1,250	510 510 510 510 510 510	575 575 575 575	::	: ::	::	1,550 1,550 1,550 1,550 1,550	670 670 670 670 670	608	
iind • • •	} .	1800 07 1901 02 1906-07 1911-12 1918 17	1,316			044 1,050 1,220 1,340 1,360	. 874	::	::	062 065 1,076 1,076 1,279	::	853 1,708 1,218 1,106 866	::	::	
Inited Provinces	. {	1896 97 1001-02 1900-07 1911-12 1916-17	1,018 1,050 1,050 1,100 1,100	610 800 800 850 850	623 850 850 000 900	080 1,250 1,250 1,250 1,250	803 800 850 850 850	800 1,050 1,050 1,050 1,050	080 1,350 1,300 1,300 1,300	730 000 000 000 000	855 1,160 1,100 1,100 1,150	::	174 600 050 650 000	::>	1
tihar and Orissa	{	1011-12 1916-17*		· {	(c) 1,234 (d) 800 (e) 800 (c) 1,234 (d) 800 (e) 800	} ·	·{ {	(h) 431 (h) 431 (h) 451	}		881 891		′		
unjab	. {	1896 07(t) 1901-02(t) 1900 07(t) 1011-12(t) 1916-17	1,167 1,120 1,183 782 881	200 734 771 474 515	773 070 1,000 688 782	017 035 004 808 064	376 642 610 555 898	728 770 816 726 791	017 003 1,053 1,018 1,050	502 520 652 502 679	602 017 780 710 809	503 552 561 488 541	374 388 447 381 440	481 426 470 406 470	
pper Burma†	. {	1896 07 1001-02 1006 07 1911-12 1916 17	1,950 1,117 1,004	1,000 032 801	1,060 1,028 007	-#: :: ::	035 573 322	545	::	-:: -:		::	400 300 264	 448	
oner Burma†	. {	1806-97 1901-02 1906-97 1911-12 1916-17	::	1,130 1,200 1,176 1,140	1,083	::		/. ::		::-	::		::	::	
entral Provinces and Bera	, . {	1896 07 1001-02 1906-07 1011-12 1916-17			(£)070 580 524 624	(L) 925 { 	(ā) 570 (ā) 754 (ā) 687	\$000 000 000 000		: :: %:	 :: ::	_! {	(L) 570 (l) 815 (l) 888 038 064 084	} -::	
Assam	. {	1800 07 1901-02 1003-07(j)	:: {	831 910 (d) 1,004 (d) 1,120 (e) 672 (c) 1,008 (c) 672	}	, ::	784	-	:.	:: - 672	:: - :: -	' 	::	:: 	
	-	1916 17	{	(c) 672 (c) 952 (d) 1,008 (c) 706	: K	:_									
North-West Prontier	. {	1001-02 1000 07 1911-12 1916-17	84j 1,202 1,207 1,203		.:	883 842 874 914	503 540 559 568	660 618 633 876	1,189	851 689 730 748	790 818 878 907	823	- 320 430 399	478	
Ajmer-Nerwata	. {	1800-07 1901-02 1906-07 1911-12 1916-17		:- :	:	::	::.	::	1,005 1,305 1,107 1,248 1,086	703 550	1,046 1,168	562 ::	277 310 424 137 322	42p	
Deihi		1916-17 1806-07 1901-92 1006-07 1911-12 1918-17		1,364 1,446 1,507 1,483 1,425	::	1,148	656		980	870	::::::		400	::-	
Average for British India .		1916-17		··	1,062			830	ļ		1,047		- 	797	1
Mysore	. · ·	1806-97 1001-02 1906-07 1011-12 1916-17	040 880 879 841 1,185		1 ::	1:	::	::	::	- ::		::	\. \. !!	# :: :;	-

Norr—(1) Average visid of 1 oth irrigated and unirrigated land is ascertained by multiplying the visid of irrigated and by the irrigated area cropped, and the yield of unirrigated and multiplied by the unirrigated area cropped, and dividing the sum of these products by the total area cropped.

(2) The superseded figures of the previous quinquents have been inverted insert to show the trend of the revision made in each period.

The estimates for Bilar and Or-sa are the standards adopted provisionally by the Apricultural Department of the province, which are partly based on the information collected in 1802. The results of the experiments for the period ending 1016-17, as recorded in table No. 6, are not considered sufficiently in revision of the provincial estimates.

The averages for Burma for 1910 17 are based on the normal outturns per sere given in the Season and Grop Report of Burma for 1916-17.

(c) Number (d) Smino (f) Antinga (f) Bilar (e) R

INDIA and in the MYSORE STATE revised with reference to crop experiments made up to the year 1916-17.

(Pennis	Baska setum typh	oideum)	(Elu	RAGI	eana)	(Maire Zen Mayı)	PFA	8 AND BE	ANS	Quinquen-	·
Irri- gated	Unirri- gated	Both	Irri- gated	Unieri- gated	Both	Irri- gated	Umrrl- gated	Both	Jrri- gated	Unirri- gated	Both	nliim	~ Province
-	-		. ,						-				
				•	820			820			881	1901-02	
		••		••	820			820		٠,		1000-07	Bengal
		••		••			••					1911-12	-
		`	•• •	••			••		",		,:	1916-17) -
700 1,020 1,020	645 611 659	624	1,200 1,405 1,410	708 933 1,076	1,092		::) :: / ::~	::	::	::	1901-02 1909-07 1911-12 1916-17	Madras
::	400 400	••	1,490 1,400	1,000	::		::	::	::	::		1890-07 1901-02	h
::	400 400 400	::	1,400 1,400 1,400	1,000 1,000 1,000	::	::	::	::		1		1909-07 1911-12 1910-17	Bombay
708 793 779	::	::	:: '	:.	::	:: /	::	::	::	\ ::	::`	1809-97 1901-02 1906-07) plane
971 624	::	::	::	••	::	::	::	::	::	::	::	1911-12 1916-17	Sind
::	384 500 550	:: ~		::		::	983 950 1,050	::	(m)1.150	(m) 000	(m)1,000 (m)1,000 (m)1,000	1899-07 1901-02 1906 07	United Provinces
::	550 550	::	::	••	:.	::	1,100	. :.	(m)1,150 (m)1,150 (m)1,150	(m) 600 (m) 600	(m)1,000 (m)1,000	1011-12 1916-17]
					820	`	••	820			••	1011-12	Bihar and Orlssa
	- 6	••	••	••	820	••		820				1010-17	J
500 035 595	305 378 145	375 407 462	::	••	::	1,213 1,133 1,170	008 841 850	893 913 1,001	::	::		1890-97 1001-02 1900-07	Punjab
521 568	365 416	370 420		••	::	1,170 1,112 1,324	706 822	1,040	::		::	1911-12 1910-17	
::	::	::		::	::	::		••	::	824		1806-97 1901-02 1906-07	
	.,	••	••	••		••	'	••		824 (n) 478 (o) 855	(p) 732 } (o) 740 }	1011-12 1916-17	Upper Burma
::	::	::	::	••	::	:	::	••	::	::		1890 97 1901-02))
				•				•••		::		1009-07 1011-12 1010-17	Lower Burma
			••					••		-		1806-07	,)
::	::	::	::	::	:: \	::	::	::	::	::	::	1001-02 1006-07 1911-12	Central Provinces and Berar
::	::	::	::	::	, :: `	::	::	•••		::	::,	1910-17 1890-97	<u> </u>
::		, ::	::	::	::	::	::	::	::	::	::	1001-02	
				••		<u>.</u> .				••	٠,	1011-12	Assam
							2,128					- 1916-17	}
762	381	402		••		1,605	583	1.150			••	1001-02 1000-07)
603 701 784	482 489 540	497 602 552	::	::	:: \	1,841 1,356 1,770	715 735 735	1,842 1,202 1,276	::	::	::	1911-12 1010-17	North-West Frontler
	::	::	:	::		1,501 056 065	1,428 000	1,021 714	::	::	::	1896-07 1001-02 1906-07	Ajmer-Merwara
::	::	::	::	::		949 998	817 827	808 034	٠::	::		1011-12 1010-17]
••	300		:		::.	••		840			••	1016-17	Delhi }
	::			::	::	::	::-	::	::		::	1901-02 1900-07 1011-12	Coorg
							··	1.00	••			1910-17	Average for Brillish India
		562	•••		1,059			1,025			809	1010-17	Wistude for Diring judge
4:	::	::	::	471 678 562	:	::	::	.::	::	::	:/	1890-97 1901-02 1906-07 1911-12	Mysore
::	::	::	::	581 728	:	::	::]	.:	::	••	:	1910-17	!

(m) Pleum sailrum

(n) Doileirea labiab

⁽o) Phasoolus lunatus

(ALL PROVINCES)

APPENDIX A-continued

No. 1.—AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each PROVINCE of BRITISH INDIA

Province	Quinquen- nium	(Ca)	Annan lanus unde	cus)	(Cico	GPAN er Arielini	um)	(Linus	Tansffd n usitaties		1	L OR JIKI (SESIMUI IMUM ING	4)
	ending	Irri- gried	Unitri- gried	Both	Intl- gited	Unirri- gated	Both	In- gated	Unirri- gated	Both	Irri- gated	Unirri- gated	Both
Bengal {	1901-02(a) 1006-07(b) 1911-19 1916-17	::	::	881 881	::	::	881 881 881 807	::	::	402 402 402 403 443	::	:: .	604
Madras $\left\{ ight.$	1001-02 1006-07 1011-12 1916-17	::	::	::	:: ::	· ::	:: ::	::	::	::	374 444 373	209 270 238	299
Bombay	1800-07 1901-02 1906-07 1911-12 1916 17	:::::::::::::::::::::::::::::::::::::::	::;;::	::	1,200 1,200 1,200 1,200 1,200	410 410 410 410 410	:: ::	::	360 360 360 360 380	::	. ::	400 400 400 400 400	:: :: ::
3lnd	1890-07 1901-02 1000-07 1911-12 1916-17	::	::	::	::	478 469 469 476 604	:: ::	••		::	269 448 448 301 242	: ;	, ::
United Provinces $\left\{ ight.$	1800-97 1901-02 1806-07 1011-12 1916-17	::	750 750 750 800	::	719 950 950 950 950	030 800 800 800 800	- 642 800 800 800 800	••	500 500 500 500	500	::	280 280 280 280	::
Biliar and Orlssa {	1911-12 1916 17	::	::	881 881	::	· ::	881 881	:: -	::	492 492	::	::	::
Panjab	1896-07(c) 1001-02(c) 1006-07 (c) 1911-12(c) 1916-17	••	::	::	735 895 884 621 725	522 674 656 534 588	549 059 701 549 615		::	::	::	::	··
opper Burma	1806-07 1901-02 1000-07 1011-12 1916-17	::	:: ::	:: :: ::	•	645 778	::	::	::	 	::	269 200 204 229	(o) 225
ower Burma {	1896-97 1001-02 1906-07 1911-12 1916 17	::	::	::			::	:: ::	::	:: -	::		••
entral Provinces and Berar	1806 97 1901-02 1906-07 1911-12 1916-17	 ::				(#) 550 (f) 605 (f) 602 525 532 532	} :::	· ·	(*) 220 (f) 397 (f) 456 206 226 220	} :. 	J\	e) 200 f) 378 f) 389 230 224 224	} ·· ::* ::
	1890-07 1901-02 1906 07(a) 1011-12 1916-17	 :: ::	· :: - ::	::	.:	840	::	::	040 450 448 - 448 448	::	::	448 448	:: ;
forth-West Brontler {	1001-02 1006 07 1011-19 1916-17	:: ::	:: ::	·:	632 894 730 726	406 438 440 488	407 439 449 489	ii `	::	}	::		::
mer-Merwara {	1806-07 1001-02 1906-07 1911-12 1916-17	:-	::	::	:	· :.	::	::	-::-			::	::
elhi	1916-17			.]	050					}		
oorg	1800-97 1901-02 1906-07 1911-12 1916-17		::	::	-::	` :: :;	:	::	:-			::	::
verage for Bullish India .	1916-17	••		840			720			357			280
Zuose],	1896 97 1001-02 1900-07 1021-12 1916-17	::	::	::	:: /	212° 229° 257° 386°	::	:: \				:31 215 100 252	: : : : :

⁽d) Relates to Fastern Bengal and Assam (e) Central Province, (f) Berar

and in the MYSORE STATE revised with references to crop experimen's made up to the year 1916-17—contd.

Rape (E	AND MUS Brassica sj	FARD)	Svo 4 (Sacchart	ncant (G1 im officina	TR) urum)	Corro (Go	v (ou 45)	(CD)	(00	Jurr rcharus sp) (Quinquen- nium	Province
Irrl- gated	Unitri- gated	Boliı	Irrl- gated	Unirri- gated	Bottı	1rri- gated	Unitri- zated	Both	Irri- gated	Unitri- gated	Both	efiding	
::	::	492 492 492 480		::	2,400 2,490 2,905 2,003	- : -	::	75 155 155 155	•••	••	1,271 1,300	1001-02 1900-07 1911-12 1916-17	Bengal
~	::	::	5,127 6,080 6,701 5,04 0		::	09 87	45 44 55	-: -:-	••	::	ä	1001-02 1900-07 1911-12 1916-17	Madras
	625 625 925 626 6 25	••	6,950 0,050 6,050 0,050 8,950	:::::::::::::::::::::::::::::::::::::::	::	::	100 100 100 100 100	::	::	:: ::	: ::	1990-97 1901-02 1996-07 1911-12 1916-17	Bombay
518 053 690 002 3 93	:: :: :379	••	3,705 4,316 4,213 4,233 8,142	••	••	102 102 102 125 170	::	::	::	::	::	1899-07 1001-02 1900-07 1911-12 1916-17	Sind
	600 600 600 600	450	2,230 2,500 2,600 2,000 2,000	••	:: :: ::	109 100 220 220 230	128 130 130 130 130	136 150 190 100 170	::		::	1890-97 1901-02 1906-07 1911-12 1916-17	United Provinces
::	:: 1	402 492	::	::	2,460 2,460	::	::	155 155	::	::	1,200 1,200	1911-12 1910-17	Bliar and Orlesa
430 380 404 403 540	373 330 205 330 330	383 331 254 396 429	1,052 1,727 1,607 1,748 2,038	992 1,390 1,288 -1,467 1,520	1,491 1,655 1,534 1,086 1,033	100 109 78 126 143	57 80 64 95 104	83 103 74 118 135	::		::	1890-97 1901-02 1996-07 1911-12 1916-17	Punjah
		•••		::	::		80 85 122	(p) 94		::		1800-07 1901-02 1900-07 1011-12 1916-17	Upper Burms
••	::		::				::	::	::		::	1890-07 1901-02 1090-07 1911-12 1910-17	Loner Burma
	***	- ::	(e) 2,540		2,390 2,390 2,599	{ ::	(r) 75 (f) 137 (f) 144 109 80 98	} ::				1890-07 1901-02 1900-07 1011-12 1910-17	Contral Provinces and Bera
••	534 520 448 504 504	::	::	1,700 2,200 2,088 1,004 2,016	1		120 154 153		::	1,200 1,320		1809-07 1001-02 1906-07 1911-12 1916-17	Assam
450 510 544 022	308	418	2,073	::	::	183 169 173 191	72 73 142 115	142 142 160 164		::	::	1001-02 1000-07 1011-12 1010-17	North-West Frontier
•••		:::			::	272 102 109 180 324	127	119 170 201	١		::	1890-97 1901-02 1906-07 1911-12 1910-17	Ajmer-Merwara
400	290		2,090	1,440		120	70					1010-17	Deilii
••					::		::	::		::		1809-07 1001-02 1900-07 1011-12 1016-17	Coorg .
••		46			2,754			102		-	1,29	1910-17	Average for British India
••	-::	::	2,860 3,900 3,270 3,138 2,660			::	45 52 80 70 122		::	::		1899-07 1901-02 1009-07 1911-12 1910-17	Mynore

APPENDIX A-continued

No. 2 .- AVERAGE YIELD (Ib per acre) of PRINCIPAL CROPS in each DISTRICT of BENGAL ,

		Dr	TRICI				Winter rice	Autumn rice	Summer tlee	Wheal	Gram	Rape and mustard	1 inseed	besamum (til)	Sugarcane (gar)	Jute
Bardwan	,		•	:			1,217	1,045	••	755	694				3,455	1,317
Girbinum	•		•	•	•		804	1,195	••	021					3,570	
Bankura	•	•		•	•		1,220	1,011	1,016	1,003	l	(003	2,220	
Mldnaput	•	•	•	•	•	•	1,051	040	••				000	412	8,013	984
Rooghly	•	•		•	•	•	1,172	823	••		.			,.	4,687	1,180
Howrah			•	•		•	1,004	1,045	••	,.				••	3,234	1,037
24-Perganas	•	•	•	•	•	•	1,055	865	••	••		:	••		2,809	1,094
Nadh .	•	•	•	•	•	•	1,087	920	1,250	812	502		~ 510		3,120	1,055
Murshidabad	d		•		• `		1,021	1,112	••	052	650	452	371	430	2,583	928
Jessore	•		•	•	•	•	1,077	801	1,220	••			578			950
Klmina	•	•	•	٠.	•	•	1,187	1,052				;	••	400		1,283
Rajshalıl	•		•	• `		•	924	883	,.	090	780	014	103	~	2,078	1,147
Dinajpur	•	•	•		•		918	855				055	–		2,015	1,358
Jalpalgurl	•	•	•	•		•	1,010	057		••	••	591				1,024
Darjeeling	•	•	•	•	•	•	1,100	729			••	.,	,.	•,]	1,153
Rangpur	•		•	•	•	•	1,058	770		••	••	484			2,537	1,722
Bogra	•	•	•	•	•	•	1,043	845		••	.,				2,824	1,347
Pabna	•	•	•	•			กรร	798			780	544		411	3,238	1,931
Maida .	•	•			•		072	049	823	019	035	544				1,102
Dreca .	•	•		•	•	.	080	900	1,178	.,		520	'	810]	1,268
Malmenslagi:	1	•	•	•	•	.	042	1,090	1,210		,,	424		449	2,577	1,200
Farldpur	•	•	•	•	•	. [oso	070	1,270	:.		393	1]	4,252	1,542
Bakarganj	•	•	,	•			1,033	1,037	770			071	507		803	1,323
Chiltingong		•		\$			1,000	1,140	1,125	,. l]	2,222	••
Tippera .	-	•		•			1,101	891	1,174	- ,.		240	·	}	2,723	1,533
Noakhall	•		•	•		٠,	1,007	806]	(!		1,968	3,020
Chiltagong 1	1111	Tracl	s .	•	•	•[940	{	[((!			. 1	••
Average for t	he j	rovit	ico (a)	•	•		1,033	029	1,140	803	817	462 1	641	402	3,207	1,371

(a) These figures are averages of the experiments made during the quinquennlum ending 1910-17. The slandards for the province adopted on the basis of all experiments made during the last two quinquennial periods are stated in table No 1

No. 3.-AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each DISTRICT of MADRAS

	4044													
District	(husked) (a)	3	AWAN			AFLAE			Nagi		JIL OR JINJIII (SCQ2- INUM)	51'641'- CANT (gar)	Corroy (cleaned)	GROUND.
	Irrigated and un- irrigated	Irrl- gated	Un- lrrl- gated	Roth	Irri- gated	Un- irri- gated	Belli	Int- gued	Un- irri- gated	Bolh	Irrigated and un- irrigated	Irrigated	Irrigated nud un- irrigated	Irrigated and up- lirigated
Ganjam	992	1,200	800	800	1,200	650	650	700	700	700	250	5,010	2 50	1,120
Vizagapatanı,	1,110	1,300	500	800	1,200	850	850	1,000	1,000	1,000	370	5,040	50	1,120
Godavarl	1,110	1,300	800	800	1,200	630	070	600	900	800	376	2,010	75	1,120
Kistna	1,110	1,300	700	700	1,200	C30	630	1,400	100	990	330	5,040	75	1,120
Guntar	1,116	1,°00	030	630	1,200	030	510	2,000	600	1,120	280	6,040	75	1,120
Nellore	130	1,300	600	010	1.t00	700	1,150	1,950	550	1,440	280	5,040	75	1,120
Kurnool	092	1,100	670	640	1,200	550	010	1,000	500	1,310	224	5,040	50	1,120
Bellury	1,054	1,500	450	400	1,300	150	450	1,000	450	590	224	5,040	50	1,120
Anantapur	1,054	1,400	500	590	1,200	400	430	1,550	600	1,280	224	5,040	50	, 1,120
Cuddapah	1,110	1,500	630	700	1,300	700	820	1,050	000	1,370	224	5,040	to	1,120
Chilticor	1,178	1,500	000	1,250	1,100	050	690	1,990	750	1,200	230	5,040	1 50	1,120
North Arcot	1,110	1,500	000	1,000	1,100	650	680	1,250	800	1,110	280	5,040	55	1.120
Chingleput	930	1,400	600	020	1,000	650	720	1,100	600	010	280	5,040	50	1,120
South Arcot	1,054	1,500	000	700	1,000	700	710	1,500	700	1,130	280	5,040	55	1,120
Salem	1,178	1,500	000	790	1,700	600	060	1,500	900	ภรอ	280	5,040	55	1,120
Colmbatore	1,116	1,500	800	980	1,200	400	460	1,700	1,100	1,580	280	5,040	65	1,120
Trichinopoly	1,110	1,500	₽00	700	1,200_	500	630	1,700	600	980	336	5,040	55	1,120
Tanjore	102	1,300	500	1,210	1,200	700	740	1,100	500	960	330	5,040	90	1,120
Madura	1,240	1,300	700	810	1,000	450	580	1,400	000	1,000	280	5,010	00	1,120
Remnad	1,116	1,500	400	910	1,900	400	450	1,700	500	1,520	280	5,040	90	1,120
Tianevelly	1,240	1,800	400	1,110	1,000	450	470	1,000	500	1,230	280	5.040	00	1,120
Allgiris	1,110	1,500	500	500	[. [1,500	000	900	280	5,040		1,120
Malabar	808	1,500	700	700	1,000	000	600	i	1,500	1,500	224	5,040	50	1,120
Suath Capara	030]				500	800	280	5,040	00	1,120
Average-for the Pro-	1,047		••	000		<u></u>	024		•	1,002	299	5,040	00	1,120

(a) The yield reported in unimshed rice has been reduced by 38 per cent

·289 AVÉRAGE YIELD OF CROPS

APPENDIX A-continued

No. 4.—AVERAGE YIELD (lb. per acrc) of PRINCIPAL CROPS in each DISTRICT of BOMBAY

,	Rick (uvski d)	, m	nfat	JAY	AR	Bijra	R	4 G1	Maizr	Gr	MAI
District			T		-		- , -			\ 	55
/•	Un- irrigated	Irrigated	Un- irrighted	Irrigated,	fin- irrigated	Un- trrigated	Irrigated	Un- irrigated	Un- brigated	Irrigated	Un. irrigated
·							•				
1	1						_	1			
brdabemili	1,140	1,300	550		(6) 1,080	810		1,440			50
čalra	1,320	1,300	coo		(b) 1,050	070	,	1,440		••	50
anch Mahals	1,200	1,300	700		(6) 1,100	825		1,120	1,190	••	00
rondi	9000	••	600	{	(b) 1,100 (a) 820	} 700	••	1,500			50
urat ,	1,500		00a		(b) 700	600	••	1,200			50
Vest Khandesh	1,080	1,290	000		(6) 050	500		000		1,200	0.5
asi Khandesh	1,080	1,250	000		(b) 650	380		900	• • •	1,200	50
ask	1,09	1,320	460	1,400	520	300	1,100	850		1,200	38
limodungar	1,010	1,300	460	1,800	(a) 510	340	1,400	900		1,200	38
00hr • • •	1,120	1,090	350	1,600	500	840		000		1,200	3:
holipur	200	1,090	400	1,500	(a) 540	320				1,200	30
itara	1,120	1,350	480	1,500	720	360		000		1,200	31
rlgaum	1,140	1,200	560		800	400		000			1 4
յ երաբ	800	1,080	400		540	320					3
intrat	1,140		500		1,000	450		1,200		••	5
hana	1,20	o∤^	.:					770			4
olaba	_ 1,32)						800			3
atnagiri'	1,020)		••				080			3
anara	1,32	,	••	١			.,	1,470	••		
verage for the Province .	1,23	1,250	510	1,550	670	400	1,400	1,000		1,200	1
			675							1	
Distruct	Lin	STED SI	or jinjili)	ugarcani, (gur)	Corror (cleaned)	RAPP AN	D Spj	Scro	ODRA ipalum bicula- um)	GROUN	TUKO
	Unit	rigated Un	sirrigated	Irrigated	Unirrigated	Unitrigat	ed Irriga	ted Uni		Irrigated ·	Unirrigat
		360			100		.,		1,320		
imadabad	.	350	400	0,000	125 115	ł	10 · · · · · · · · · · · · · · · · · · ·		1,275		••
aira	. [360	400	5,000	100	1	00	1	1,130	:	••
anch Mahais	. -	- 1	450	7,000	130	ì		İ	1,025	:	••
roach	.		100	7,000	120	1	"	-	1,170	2,500	1.0
ret		360	400	7,000	110		1	1,500	000	2,500	1,9
ast Klandesh		. 300	100	7,000	110			,500	DOO	2,500	η,
asik		360	400	7,000	100	1	1	500		2,500	1,
innedn syar		760	400	7,000	กอ	l .	}	,500	. 1	2,500	1,5
oni		300	490	7,000	100	1		,500		2,500	1
noispur		360	400	7,000	00	1				2,500	1,
itara		330	400	7,000	20	1		1,500		2,500	1,
cignuu'		800	400	7,000	100	į.		1,500	71.	2,500	1,
ljapur • • •		300	400	7,000	מפ	1		1,500	.	2,500	1,
harwar i	- 1	300	400	7,000	120	I .		1,500		2,500	1,
hana		į	300	7,000	••				640		1,
			300	4,000		"			003		1
olaba • • • • • • • • • • • • • • • • • •	•		300	4,000				.	075		••
latnagiri	•	:	300	0,000	•• 1						••
anara .	•			•				1			
Average for the Province	-	360	400	6,05 Ò	102	,	325	1,500	1,100	2,500	1

(b) Kharif

(a) Rabi

APPENDIX A-continued

No. 5 .- AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS

		Rick (husked)		// HLAT		Harley		JAWAR	Bajra	MAITE	Gran		
	DISTRICT •	In	igsted	Un- lrrigated	Irri- gated	Un- irri- gated	irrl- gated	Un- irri- gáted	Un- irrigated	Un- irrigated	Un- irrigated	Irrigated	Un- irrighted
lmora .	Naini Tai	}	1,500	1,400	1,250	1,000	- 				••		·
foradabad	Moradabad	}	1,050	800	1,250	800	1,300	1,000	620	500	1,000	1,000	750
Luzaffarnogar	Muzaffarnagar .	}	1,000	800	1,300	850	1,500	1,000	650	450	1,200	1,000	800
diadabaring	Bulandshaht	3	1,000	700	1,700	000g	1,500	1,000	650	650	1,200	1,000	800
Kainpuri .	Disinpuri Ctab Ctab Ctavaiii Ctavaii Ctavaii Ctavaiii Ctavaii Ctavaii Ctavai	16	050	700	1,250	700	1,300	800	620	550	, 1,200	1,000	700
Mottra .	. {Muttra		850	550	1,200	200	1,400	750	050	• 650	600	1,000	700
Budaun .		}	950	750	1,250	600	`1,250	1,000	650	600	1,200	1,000	800
Sitapur .		}	1,000	800	1,250	000	1,300	1,100	650	550	1,200	050	000
Bahraich	Bahralch . Pilibit . Rheri .	: }	1,050	900	1,300	1,000	1,500	1,100	600	550	1,300	1,000	050
Unao .	Unto . Lucknow . Rae Barch .	: }	1,000	800	1,250	650	1,100	700	650	600	1,100	1,000	900
Suitanpur	Sultanpur . Barabanki . Partabgarh . I'y zabad .		1,100	000	1,250	650	1,500	800	050	030	1,100	£ 1,000	054
Fatchpur .	l'atchpur . Cawnpur . Aliahabad .	: }	1,050	800	1,250	600	1,300	700	650	,550	1,000	1,000	00
Вепагса .	Bonares Jaunpur Mirzapur	: }	1,000	700	J,100	600	1,300	800	030	500	1,000	800	65
Balila •	Ballia Ghazipur Azamgarh	: }	1,200	900	1,250	750	1,300	800	650	700	1,100	人 050	00
Başţi .	.{Basti . Gonda Goraklipur .	: }	1,050	000	1,250	800	1,300	1	850	400	1,000	1	75
• Jhansi .	. {Jhanel Jalann	: }	800	550	1,000	650	1,000	500	550	400	650	1	1
Banda .	. {Banda Hamirpur .	:	800	700	900	550	1,000	500	550	40	650	80	71
Average for t			1,100	850	1,250	850	1,350	900	60	55	1,100	60	0

^{*} The Matricts are grouped into agricultural regions, and the determinations made in the representative district of each region are applied to the whole of that region

in each DISTRICT of the UNITED PROVINCES

ŀr	45*	ARHAR (Cajanus Indicus)	I INSI ED	S) 9ANUM (til or jinjii)	Rape And Mustabd	SUGAR- C CANP (gar)	COTTON	(cleaned)	Indiao (dye)		1
Irrigated	Un- ltrigated	Un- lrrighted	Un- lrrighted	Un- irrigated	Un- lrrigaled	Irrigated	Irrigated	Uu- Irrlgaled	Irrigated		District
	. :				••				{	Nahui Tal Almora Gariwal Dehra Dun	:}Almora
750	500	••	400	250	430	2,450) 120 I	18	Moradabad Saharanpur Bljuor Bareli	
800	.550		••	350	490	2,800	220	140	10 {	Muraffarnagar Meerut	} Nuzassarnigir
1,000	G 50			350	490	2,500	230	130	10 {	Bulandshahr Aligarh	. } Bulandshahr
800	, e20			410	••	2,200	062 7	160	15{	Mainpurl Etah Liawah Parukhabad	.} Ma inpuri
050	· 40 <u>0</u>	••		110	••	2,000	230	120	,	Muttra . Agra :	-} Mutira
650	400		400	320	430	2,400		120	18 {	Dudann Shahjahanpur	:} Budann
1,000	670	GOO	500	300	670	2,700		110	{	Sitapur Hardol .	;} bllapur
850	600	800	500	330	700	2,000		110	{	Bahraich . Pilbit . Kierl .	:}Dahraich
1,150	_ 650	700	400	200	400	2,600		120	{	Unto Lucknow Ras Barell	:}110000
1,200	050	850	500	300	••	2,600		110	20	Sultanpur Barabanki Partabgarlı Pyzabad	:}Sulfanpur
800	550	550	400	320	••	2,150		120	17{	Fatelipur . Cawnpur Allaliabad	:}Fatchpur
1,200	650	700	500	280	, 	2,400		100	10{	Benares . Jaunpur Mirzapur .	:}Benares
1,200	420	000	650	280	000	3,200		100	10{	Dailla Chazlpur Azamgarh	:}
1,200	600	700	000	2 80	670	2,500		100	10{	Basil Gonda Goraklipur	:}Basti
.			450	280		1,500		120	{	Jhanel . Jaleun .	:} Ihansi
		600	500	₹ 280 -	••	1,500		120	{	Bandal Mainbpur	:}Bands
1,150	600	800	003	230	000	2,600	230	130	18	Average for the	c Province
.1,000							17	0			

(BIHAR AND ORISSA)

APPENDIX A-continued

No. 6.—AVERAGE YIELD (lb per acre) of PRINCIPAL

District	Winter Rice	AUTUMN RICE	Summe	r rice	Wm	TA	Bar	réa	Maize		RAOI OR MARUA		CRAM	
2,0,1,1,1	Irri- gated Unirri- gated	Irri- gated gated	Irrl- gated	Unirri- gated		Unini- gated	Irri- gated	Unirri- gated		Unirri- gated		Unitri gated	Irri- gated	Unimi- gated
atna	(a) 758 (a) 005 (b) 534 (b) 411	}			773	861	058	1,120	1,875	977		1,313	948	785
ya	(a) 693 (a) 818	}			734	, 577	2,082			730		034	507	745
hahabad	(a) 748 (a) 626 (b) 531 (b) 304	1 > 1 (b) 57	•		630	404	420	830	730	039	780	860	313	617
arau	(a) 401 (a) 524 (b) 544 (b) 511) (b) 02	2		774	702	795	592	919	1,013		036	401	442
hamparan	{ (a) 024	1> [1			835		1,983	,	1,107		٠.,		
Luz :Marpur	(a) 503 (a) 633	(6) 49	8			910	411	850		1,817		928		850
Darbhanga	(a) 843 (a) 806	1	15		494	053	415	757	843	1,005	822	091		330
Nonghyr	(a) 686 (a) 65 (b) 80	1> 1			323	501		376	709	709	\ 		403	417
Bhagaipur	(a) 939 (a) 76 (b) 072 (b) 1,21		۱>	\ \	594	608	623	309		072	800	816	422	- 91
Parnes	(a)1,170 (a) 65 (b)1,009 (b) 60	2 (6) 6	18			012		1,975					,	
Santhai Parganas	(a)1,038 (a)1,16 (b)1,234 (b) 71	6 (a)1,10	03		·	1,368		1,131		993				
Guttack	(a)1,061 (a) 88 (b)1,124 (b)1,03	4 (a) 917 (b)8	03 (6)1,003							1				
Balazore	(a) 630 (a) 72 (b) 650 (b) 55	(0) 503												
Angul	$\begin{cases} (a)1,771 & (a) 95 \\ (b)1,056 & (b)1,33 \end{cases}$	4 2 (0)	05							518				
Purl	(6)1,071 (6)1,00						\		-					
Sambalpur	(a)1,525 (a) 9 (b) 900 (b) 8	1 >(6)599 (6) 8	27								٠.,			
Hazaribagh	(a) 1,021 (a) 9 (b) 1,023 (b) 4	ا ممحا			743					1,10	5	601		
Ranchi	(a) 277 (a) 9 (b) 413 (b) 8	30 3 (4)	1 .	(b) 5±	1	56	в	\	-			935	5	\\ .
Palamau	. (a) 052 (a) 1	- F	1			37	2 45:	32:	3	00:	5) '		2
Manbhum	. { (a)1,494 (a)1,2 (b) 9			(ð) 59	1					1,23	8	1,31	1	5
Singhbhum	$ \begin{cases} (a) 780 & (a) 8 \\ (b) 1,110 & (b) 9 \end{cases} $	07 (a)	152											
Average for the province	. { (a) 890 (a) 7	1 1	1 > 1.08	3 (8) 50	0 62	0 07	1	3 93	3 1,010	0 01	0 823	00'	5 51	5

Norg.—The provincial average is the sum of the district averages divided by the number of districts. The standards adopted for the province are stated in table No 1 (side also incident table)

CROPS in each DISTRICT of BIHAR and ORISSA

j	- An (Caf Indi	II AR anus cus)	Pt	EAS .	M	sur	RAP	E AND TARD	Lin	SECO	Po)TATO	Suáano	CANF (gúr)	J	UTE	
,	Irrl- guted	Unirfi- gried	Irri- g vied	Unimi- guted	Irrl- gated	Unirri- gated	Irrl- gried	Unitri- galed	'Irrl- gricd	Uniri gated	Irrl- gated	Unirri- gated	Irl- gated	Unitri- grical	Trrl- gated	Unitri- gated	Distrior , '
	453	761	578	724	427	1,207	582		144	313	••		2,088				l'atna
	••			٠. ,	271	••			249	158			1,617				Gyn
		`		••	••	••			20	15	••						Shahalad
1		4.			••	••		••	••	50	:		ļ		••		Saran
	•									••	••,			1,557	'	887	Champaran
		963		\			401	481		ger	15,631	6,825	٠		••	1,028	Muzaffarpur
		761			•	226	٠		;		••	••			••		Darbhanga *
	.			กับอ							••						Monghyr
							r	1,300					851			711	Bhagalpur
					.:			801			••	1,800	,		432	783	Pnrnca
				.]			`\	802			•	••	4,043			553	Santhal Parganas
						.					,				804	083	Cuttack]
											,··			••	815	1,150	Balasoro
	.	.	٠.					477					1,872	1,728		••	Angul
		•	.		.			•	.			••	1 2:1				Purl
		••	*		.	"	••	•	•	•				.			Sambripur
		.		•	.	•		•		.		.	.	"			Mazarlbagh
	.				.	-	.	225		.				.			Ranchl
	514				;		••			Palamau
		787			•	••	401	285	.				1,335				Manblum
				.			••	••		•	••				.		Singhblum
	153	824		815	330	717	463	022	138	145	15,671	5,302	1,911	1,613	604	872	Average for the Province

AVERAGE YIELD OF CROPS (PUNJAB)

APPENDIX A-continued

No. 7.—AVERAGE YIELD (lb per acre) of PRINCIPAL

				Rice (1	iusked)	WE	EAT	Bart	EA	Jawa -	R	- Bajra		
District				Irri- gated	Unirri- gated	Jrn- gated	Unirri- gated	Irri- gated	Unirri- gated	Irri- gated	Unirri- gated	Irri- gated	Unirri- gated	
Hissar				598	598	1,000	480	1,100	700	480	. 420	460	450	
Rohtak				650		1,180	600	1,200	860	800	520	470	420	
Gurgaon		•		•••		1,040	570	1,340	650	600	440	520	340	
Karnat		•		598	370	1,070	560	1,030	560	520	420	500	330	
Ambala		•		715	468	1,060	720	1,000	560	, 520	420	520	360	
Simla ·				***		600	560	•••	***		~	٠	•••	
Kangra		•		754	533	600	600	600	600		•••	•••	•••	
Hoshiarpur		•		975	585	900	750	1,000 .	750		•••	530	350	
Jullendur			\cdot	715	533	1,200	720	1,100 ·	800	500	420	410	330	
Ludhiana				650	300	1,160	550	1,160	520	570	530	400	370	
Ferozpur				650	390	960	600	1,060	640	520	420	480	400	
Multan	•			845		900	600	300 ′	560	. 600	420	600	420	
Jhang						900	600	850	600	- 560	460	560	420	
Mianwalı	•					700	480	800	580	500	420	480	420	
Lyallpur	•			780		1,040	480	1,000	*** **	600	٠	580	•••	
Montgomery	•			780	748	960	600	900	620	500	420	500	400	
Lahore	•			975	410	960	600	1,200	620	650	420	570	350	
Amritsar				1,170	246	1,200	750	1,000	620		420	,		
Gurdaspur				1,066	637	1,050	720	1,000	680	580	510	650	510	
Stalkot				1,040	780	960	600-	1,000	700		420	600	500	
Gujrat		•		858	748	900	700	1,000	, 700	510	- 480	680	500	
Gujranwala			-	1,105	780	980 -	5 60 .	1,000	560	500	420	- 480	340	
Shahpur		•		650	533	960	640	- 1,04 0	720	`500	420	800	500	
Jhelum			•	•••	533	860	500	1,000	620			780	440	
Rawalpindi		•	•	650		710	560	1,000	700		420	710	40Ó	
Attock		•				770	520	1,000	560	•••	420	800	350	
Dera Ghazi Khan .		•	•	520	507	700	500	750	540	450	420	420	400	
Muzaffargarh .	•	•	•	650	520	- 700	200	720	520	500	420	450	330	
Average for the Province				881	515	964	606	1,056	679	541	449	568	416	
_			•		82,	<u> </u>), ·		09	/	70	/\	29	

CROPS in each DISTRICT of the PUNJAB

MAI	ZE	Gr.	AM	RAPE	SEED	Sugat (dí	icane ir)	(ort	TON ANED)	
Irri- gatod	Unirri- gated	Irri- gated	Unirri- gated	Irri- gated	Unirri- gated	Irri- gated	Unirri- gated	Irri- gated	Unirti- gated	District
	•••	700	700	420	400			150	øo	Hîşsar
	•••	820	570	500	440	2,650	1,740	180	110	Rohtak
•••	•••	900	610	600	370	1,720	030	140	120	Gurgaon
1,120	0 1 0	080	540	560	360	2,140	1,250	175	90	Karnal
1,120	800	980	040	560	500	2,140	1,840	150	130	Ambal2
•••		•••.	•••	•••		•••	•••	•		Simla
800	800		400	360	240	•••	620	64	50	Kangra
1,400	900	820	600	480	360	2,000	1,500	180	100	Hoshiarpur
1,700	m 900	900	720	5 00	330	2,500	1,600	240	132	Jullundur ,
1,560	720	900	560	730	430	2,000	1,400	166	82	Ludhiana
1,400	600	700	500	500	400	•••	•••	120	~ 84	Ferozpur
000		480	420	270	210	1,430	•••	100	66	Multan
900	580	ธอง	500	480	240	•••		133	77	Jhang
•••		480	430	330	330	•••	•••	78	72	Mianwali
1,280		900	600	640	240	1,760		175		Lyallpur
900	560	650	520	480	400	•••	•••	160	70	Montgomery
1,120	-600	690	560	500	- 350	1,700	1,000	132	72	Lahoro
1,140	700	740	670	720	560	2,200	1,150	170	90	Amritsar
1,230	900	820	820	630	350	2,400	1,640	150	100	Guidaspur
1,020	- 720	600	000	500	320	2,000	1,400	135	_ 96	Sialkot
1,000	750	600	,G00	480	320	1,300	•••	144	100	Gujrat
900	600	620	620	480	350	1,280	1,070	102	80	Gujranwela
960	750	060	660	560	400	1,000	•••	145	74	Shahpur
1,010	820	830	570	420	280		•••	146	61	Jhelum
1,390	1,000		510	400	350			116	100	Rawalpindi
1,440	580	550	550	480	240	780		100	C8	Attock
•••		440	440	210	200	•••		100	02	Dera Ghazi Khan
•••		420	420	270	200	1,200	•••	80	52	Muzaffargarh
1,324	822	725	588	540	339	2,038	1,520	143	104	Average for the Province
1,	040	01	15 _	4	29	1,6)33	1	35_	

(UPPER BURMA)

APPENDIX A-continued

No. 8.—AVERAGE YIELD (1b per acre) of PRINCIPAL CROPS in each DISTRICT of UPPER BURMA

1	Ric	E (WHEAT	Jawar	GRAM	SESTIUM (TIL OR	COTTON (CLEANED)		Beans
]-						JIZJILI)		Pegyi*	Pegya†
District .	Irrigated	Unitri- gated	Unirri- gated	Unirri- gated	Unirri- gated	Unirri- gated	Unitri- gated	Unirri- gated	Unirri- gated
	1					,			
Mandalay	1,240	950	450	•••	500	250		700	•••
4	1,07			-		205	}	- 820	820
Bhamo	1,07		•••	•••	···	/	•••	***	•••
Shwebo	1,230	820	430	•••	•••	250	45	700	850
	1,00	i		5		293	134	555	1,074
Myitkyina{	1,300	1,100	•••	•••	•••			. •••	•••
	730	g00	450	230	450	150	70	650,	850
Sagaing	938		400 545	501	450	210	102	800 800	1,000
	1,250	1,050		001	,	}	102		
Katha	1,20	J	***	,	•••			•••	"
d	800	650		400		200	-	•••	•••
Lower Chindwin	737		553	496		191	84	895	861
Ruby Mines	804	!		•••	-			•••	
	•••	1,100		•••					•••
Upper Chindwin	1,13	9					-		\
Pakokku	1,130	790	•••	350	650	150		450	•••
	871			500		• 250		600	900
Thayetmyo	1,230	1,000	•••	•••		300	75	•••	•••
, and the second	1,00		-			255	61		
Minbu .	1,450	.990	<u>,</u>	450	- 900	350	,	•••	1,000
4	1,30		768	460	}- -	272		768	1,152
Magno .	990	770	•••	350		250	•••	••• 1	•••
. 4	938	3	1	410		201	60	504	٠
Kyaukse	1,250	<u></u>	450		450	180			
Q	1,27		460	414		260		768	
Meiktila	700	450		300 <i>365</i>		180 220	70 84	7	41
, (1,100	850		300	450	250	65	500	
Yamothin	1,100			800	450	281	72	720	34
	680	550 j		200		150	65		1
Myingyan	. 80		••	´ 503		198	79	735	69
,	1,200	\$00	450	325	500	200	70	(a)600	850
At erago for the Province .		31	1 300	l ""	i	(a)225	1	(a)732	74

The estimates of yield given in crop reports of Burma are based on these normal outturns

Delichos lablat

Phaseolus lunatus

(a) Average for Upper and Lower Burma

Rotz.—The figures in italies represent the normal outturns of crops reported in the Season and Crop Report of Burma for 1916-17

No. 9 .- AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each DISTRICT of LOWER BURMA

,		D)ISTRI]	Rion	Sesamum (Til. Or Jinjili)	COTTON (CLTANED)	Beans (Pogyi)*
										Uni	rrigated	Untirigated	Unirrigated	Unirrigated
								-						
Akyab	•			•	•	•		,	•	{	1,130 <i>1,072</i>			•••
Kyaukpyu .	•			٠.	•		•	٠,		{	810 1,005		•••	•••
Hanthawaddy .	•		•		-	•		•	•	{	1,100 938	•••	•••	•••
Sandoway .	•		`			•			•	{	1,050 1,005		/	•••
Pegu	•							•	•	{	1,110 1,139	612		•••
Tharawadi .	•					•				{	1,300 1,206	322	•••	375 360
Prome		•	•	•		•				{	1,130 1,00 <u>5</u>	798	70	584
Maubin	•	٠,	•		•			•	•	{	1,420 1,206			•••
Pyapon	•		•	•	•	•	•	•	•	{	1,220 7,206			-
Bassoin	•	•	ەر	•			•	•		{	1,050 1,139	,	•••	944
Henzada	•	•	•	•	•	•	•	•		{	1,330 1,273	•		400 <i>534</i>
Maungmya .		•			•		•	•		{	1,213 1,250 1,172	•••	•••	034
Amherst ,	•								_	{	1,172 1,000 <i>971</i>		***	••
Tavoy			•			`	_			{	960		:	900
Morgui	•	•	•	•	•	•	•	•	, -	5	904 1,010 904		•••	
ı	•	•	•	•	•	•	•	•	•	\ \{ \}	904 1,350 1,038		•••	•••
Toungoo	•	•	•	•	•	•	•	- •	•	ξ,	1,030	640	•••	•••
Thaton	•	•	•	•	•	•	•		• !	\ \{\cdot\}	904	•••	•••	•••
Insein:	,	•	•	•	•	•	•	•	•	{ (1,010 1,005	•••	••• -	•••
Northorn Arakan	•	•	•	•	•	•	•	•	•	{	804		•	•••
Rangoon Town	•	•	•	•	•	•	•	:	~•	{	938		•••	•••
Salweon	•	•	•	•	•	•	•	•	•	{	 804		•••	, ,
												•	,	
Average for the P	rovince	•	•	•-	•			•	•	{	1,140 1,083	•••		•••

No. 10.—AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each DISTRICT of the CENTRAL PROVINCES and BERAR

/														
District		Ric (nusa		Wut	· ta	JA	WIR	Or.	7.M	LINSPPD	III. OR JI\JIII (BC44- NUM)	-Sroai (6	rcane úr)	COTTON (CLL (- NED)
•		Ini- gated	Unitri- goted	Irrl- gated	Pnirri- gated	Irri- gated	Unirri- gated	Irrl- gated	Unirrl- gried	Unirri- g sted	Unini- gried	I ml-	Unirri- gate i	Unkri g\ted
ugor			(è)500	1,000	000			•		280	150	1,500	1,000	- 55
amoh			(b)495		roo	380		00a		200	150	1,500	1,000	. E3
abbnipore		{	(a)420 (b)495	}	020	580	450	480	580	250	150	1,500	1,000	- GC
fandia		{	(a)650 (b)525	}	600		350		580	, 200	150	1,500		53
conl	. {	(a)000 (b)930	(a)650 (b)515	}	020		450		580	250	150	1,500		55
farsinghpur			(b)495		600		450		580	280	200	1,500	1,000	- 70
forlingabad			(b)495		620		450		520	250	250	1,500	1,000	70
ilmar		.	(b)620	1,000	640	••	600		500	200	250	3,500	••	85
etul			(b)435	1,000	020	••	500		500	_ 200	180	3,500		70
hhiadnara			(b)435	1,000	600		000	••	500	220	180	3,500	··.	óo
Yardha			(b)435	1,000	580	••	700	••	580	- 300 >	300	3,000		20
agpur	. {	(a)090 (b)030	(a)050 (b)568	}1,000	280	••	000	٠.	\$60	280	300	3,000	••	90
han'da	. {	(a)990 (b)930	(a)850 (b)558	}`:	600		650	••	550	250	300	3,500		80
handara	. {	(a)090 (b)837	(a)650 (b)558	}	450	••	450		460	200	800	1,500	••	45
ringint	. {	(a)090 (b)837	(a)050 (b)558	}	550		350	••	550	200	300	1,500		45
nipur	. {	(a)090 (b)030	(a)620 (b)570	} .,	600		350	••	450	180	150	3,000	_1,000	15
llaspor	., {	(a)030 (b)030	(a)620 (b)570	}	000	••	350		450	180	150	2,500	'1,000	, 45
orug	. {	(a)090 (b)030	(a)020 (b)570′	}	000		350		- 450	180	150	1,500	1,000	45
verage for the Central	Provinces	02	8	00	2		005	.,	630	214	208	2,3	22	85
•														
kola			(6)135		\$80 (700		550	330	300	3,000	••	00
mraoti	• - `.,		(b)435 -		580		700		033	330	300	3,000	••	90
doklana	• •] - "	(b)435	1,000	580	,	700		_ 550	330	300	3,000	·	52
Cooimai	• •		(6)433		, `580		700	`	550	330	300	8,000	••	80
voin, to for Bern		43	5	5	E0	:	700	••	550	330	300	3,0	00	F7
Leriqe for the Courtal and Berar	Provinces	62	1	00	10	••	704		532	226	224	2,5	500	80
	(0) 7	l Fransplan t	rd.	1				(b)	Brqaden	st.	1			

No. 11.—AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each DISTRICT of ASSAM

		Rice		Mati-		-				,	
, District	Winter rice	Autumn rico	Spring rice	kalai (Phrseolus sadiatus)	Rapo and Mustard	Linscod	Maizo	Sugar- cane (gur)	Cotton (cleaned)	Juto	Potato
Sylhet	896	672	1,008		448	448		2,240	100	•••	
Cachar (plains) {	(a) 672 (b)1,008 (c)1,008	672	,		448			2,240		•••	•••
Godlpara	(a) 672 (b)1,232 (c)1,120	728			560			1,568		•••	
Kamrup	(a)672 (b)896 (c)840	} 672			50 4	•••		1,568	•••	•••	•••
Garo Hills (plains)	(a) 672 (b)1,232 (c)1,176	} 728	•••		448	•••		•	•••	•••	***
Darrang:	(a) 672 (b)1,120 (c)1,008	840	•••		504	•••		1,568			***
Nowgong	(a) 896 (b)1,120 (c)1,008	} 072	•••		504	•••		1,568	100	•••	•••
Sibsagar	(a)072 (b)890 (c)890	} 072		•••	560	•••		2,240			•••
Lakhimpur	(a) 072 (b)1,008 (c)1,008	672	·	•••	g60	•••	•••	2,240		···•	•••
"Averago for the plains districts	952	706	1,008	448	504	448		2,016	100	1,320	
Khasi and Jaintia Hills .	781	672				,	2,128		160		3,136
Lushal Hills	1,232			•		•••	٠		100		***
North Cachar Hills	-896	•••									***
Garo Hills (hills)		672							200	,	•••
Average for the hills districts	1,120	672			•••		2,128		170		3,136
Average for the Province .	952	708	1,008	148	504	448	2,128	2,016	153	1,320	3,136

(a) Broadcast

(b) Transplanted

(c) Both

No. 12.—AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in cach DISTRICT of the NORTH-WEST FRONTIER PROVINCE

	lich (noskrd)	WB	p at	Bari	LFT.	JAWAR	Вл	TR4	MA	IZE	GR	ın -	RAT	ESEED	OUGAR- OANE (GUR)	1 00	TTON ANED)
DISTRICT	Irrl- gated	Irri- gatod	Unind- gated	Irri- gated	Unirri- gated	Unirri- gated	Jeri- gated	Unitri- gated	Irrl- gated	Unirri- gated	Irrl- gated	Unirri- gateți	Irri- gated	Unirri- gated	Irrl- gated	Irri- gated	Unirri- gated
Harara	1,234	741	173	782	635		404	320	1,310	741			432	320	1,975	93	57
Peshawar	1,162	977	859	1,230	800	833			2,110			••	681	492	2,841	200	••
Koliat		823	404	823	533	٠	1,020	507	1,028	-017	153	453	329	247		103	57
Bannu		741	514	700	453		617	412	804		741	412	412	288	1,075	113	67
Dera Ismail Khan .		1,087	736	1,100	807	400	735	623	••		••	692		457		<i>;</i> • ,	144
Average for the Province	1,203	014	589	1,141	710	309	781	——/I	1,770	735	720	488	622	435	2,890	101	115
•		6	76	90	7		5	12 -	1,2	70	- 41	30	4	50			164

2т.

No. 13. AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each DISTRICT of SIND

	l ira	Wi	71 (7		Jimir	l'Ura	(1) M	Staliti) tite ox ALM	Ber	A. E.	Januari (Irona arl ea)	Strice City (out	(4) (crevaro)	lurat
(1947) CT	irri Sated	Ird. paled	l rigil gaird	l t'nirri galed	Irri gatesi	Ini- sated	l'olssi- gated	Irri gated	int- gainl	Urlmi- gated	Unini- gated	Irrk- gared	frel- gat-d	Er.uz
harself {	*,1,4*9 (c)1,4*1	}		i 1,270	1,222	••	216			••		1,245		11,5°0
Hyderal	1,250	442	117	! . ••		1,120		162	271	227		15'00)	172	٠,
«d»	1,10"	956	res		789	394	520		50%			••		
latkana	1,570	1	(e)1,14× (f) =00	}		••				••	751 	••		
Files Sind frontier .	1,200	(d)1,054	W1,400		800	720	1,040	320	400	••	450			
Thur and Parker	1,720	1,524				402	••				••	••	241	
hanatelalı	1,250	(4)1,12n (4)600	}wenu		1,120	c \$0	••		1°	512	332		152	
Axerage for the Province	1,316	1,760	R74	1,270	egn	(51	604	242	261	379	613	9,112	170	11,2°a1

* The provincial average is the sum of the district averages divided by the number of districts
(a) The yield reported in uncleaned cotion has been reduced in 67 per cent to allow for the removal of the sect (b) Transplanted (c) Broadcast (d) Well (e) Sallabl (f) Josi

(y) How

No. 14.-AVERAGE YIELD (lb ver acre) of PRINCIPAL CROPS in AJMER MERWARA

	BARLTY	Jawar	,	Maize		0	orton (clr147) (a)	D)
District	Irrigated	Unirrigated	Irngated	Unitrigated	Both	Irrigated	Unirrigated	Both
			i					
Ajmer-Mernam	. 1,096	322	, ภูตุร	827	931	324	93	291

(a) The yield reported in uncleaned cotton has been reduced by 663 per cent to allow for the removal of seed

No. 15 .- AVERAGE YIELD (16 per acre) of PRINCIPAL CROPS in DELHI

	14 21	TAT	bar	LFT	JAWAR	Resta	Muzr	GERM	51.0 (7:	(+C(ZE		TATD) LIGA	Ear	441 D
District	Jerl- Ested	Urini- guei	ini- patrd	Unini- gated	Urini gate l	l's ltri- Loicg	Inti- gated and learn pated		izyl- , gale i	i'rini. Filed	lni- gatel	i shri- galed	Itrl-	l'n'sr - gales
A THE RESERVE AND THE PARTY OF									,				-	
tepi	2,148	eze	901	670	400	64%	410	€.0	2010 ,	2,440	123	70	143	ಧ್ಯಾ

AVERAGE YIELD OF CROPS (COORG AND MYSORE)

APPENDIX A-corcluded

No. 16.—AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in COORG

•	`	Rice (huskyd)	RICE STRAW (BYE-PRODUCT)
` '	District	Unirrigated '	· Unirrigated
Coorg	•	. 1,425	2,345

No. 17 .- AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each DISTRICT of the MYSORE STATE

110.1721 / 1310102		2 (to per gore)	•				
1		RICE (HUSKED)	Ragi	Horse gram (Dolichos biflorus)	Sesamum (til or jinjili)	Sugarcane (gur)	COTTON (GLEANED)
Distriot		Irrigated	Unirrigated	-Unirrigated	Unirrigated	Irrigated	Unirrigated
Bangalore		488	799	360	410	2,199	•••
Kolar		1,081	680	317	136	•••	•••
Tumkur		729	710	287	•••	1,773	27
Mysore	. •	2,739	670	466	248	2,623	53
Hassan		983	773	415	225	2,175	
Shimoga .		876	607 -	, 487	228	1,315	68
Kadur	•	1,071	885	762	391	1,684	
Chitaldrug .	a •	517	841	242	206	1,414	133
•	•	,					-
Average for the St	ate .	1,185	728	386	252	2,559	122

APPENDIX B

STATEMENT OF CHANGES IN DISTRICT AND PROVINCIAL BOUNDARIES

	District		ISFEBEED, AN NUE THEREO:		District and province	Number and date of notification
PROVINGE	from which transferred	Area in	DOTAR	Land	to which transforred	of transfer
				Rovenue		
		Cultivated	Total		n a	
1911-12			ERNAL I			•
	Rajsbahi Dinajpur	924,300 1,415,800	1,659,520 2,525,440	10,28,024 15,22,042	Ŋ	-
]	Jalpaiguri	967,800	1.893.737	સ,10,213		
· []	Rangpar Bogra	1,510,400 469,900	2,226,511 869,760	10,16,878 4,95,717		`
11	Pabna	774,200	1,179,888	4,22,879	ł <u> </u>	
į į	Dncoa	1,255,800	1,780,180	5,37,029		
stern Bengal	Mymensingh Faridpni	2,517,800 895,000	4,062,352 1,459,840	8,70,016 6,28,049	Bengal	Government of India, Home Depur
and Assam	Bakaigani	1,670,20)	2,389,436	17.38.354	B	mout, No. 290, dated 22nd Marc
	Tippeia Noakhali	1,123,400	1,699,360	11,02,205		1912
1	Chittagong	1,015,200 882,900	1,052,084 1,594,892	7,07,471 11,94,902		
i	Malda	775,800	1,212,801	4,38,376	i ·	
	Chittagong Hill tracts.	85,100	3,288,320	- 55,715]]	٠.
[]	Hill Tippera State	(a)	2,615,040	(a) _	į J	
ď	Patna	1,118,000	1,328,000	17,46,462	h	
i	Gayn	1,922,900	3,015,680	14,82,097		
1	Shahabad Daibhanga	1,466,100 1,561,700	2,800,948	17,97,918 7,93,280		
11	Muzaffarpur	1,430,000	2,142,690 1,942,400	9,81,095	11	
1	Saran	1,236,100	1,711,286	12,73,712	-	,
i i	Champaran Monghyr	1,322,700 1,043,100	2,259,840 2,510,050	5,16,060 9,61,170	{ }	,
ii	Bhagalpur	1,055,900	2,663,319	6,58,180	11	
	Purnea Cambbal Day	2,164,600	3,196,153	11,86,381	11	
engal . {	Santhol Parganas Cuttaok	1,687,400	3,466,100 2,340,307	4,70,200 12,54,476	Bihar and Orisen.	Government of India, Home Frepar
	Balasore	894,200	1,332,621 1,080,280	12,54,476 6,80,372 1,24,677		ment, No. 269, dated 22nd Mar
11	Angul Puri	243,800	1,080,280	1,24,677	i i	1912
	Sambalpuı	750,100 909,100	1,591,360 2,447,360	7,07,048 2,03,729	lí	
į į	Hazaribagh	1,859,500	4,493,440	2,03,729 1,63,161	11	•
Į, į	Ranohi Palamau	2,187,500 572,900	4,544,832	3,13,833 1,39,584	<u> </u>	
	Manbhum	1,497,600	3,144,960 2,654,080	83,886	11	
	Singbhhum	853,400	2,490,240	1,46,365	11	•
	Feudatory and Tri- butary States in	ì			11	
13	Orissa and Chota				li	
U	Nagpur .	, (a)	18,334,720	(a)	υ ₋	,
1912-13 nited Provinces .	Ballia	4- [امد		Statuted Trans	G
niteu Provinces .	. nurka	45	46	41	Shahabad, Bihar and Orissa.	Government of Bibar and Orise No. 1996 R.A., dated 18th Ju
		\$	1	•	,	1914
1918-14						
har and Orissa .	Seran	51	51	15	United Provinces .	No. 4701 R. (A).—11 J13, dat 7th October 1912
pper Burma .	Yamethin .	、	1,664	4**	Southern Shan State.	No. 60, dated 23rd March 1914
1914-15		; !				1
pper Burma	Myitkyina . ,	622,592	622,592	***	Putno Estate	No. 16, dated 29th July 1914
elhi		14,703	29,447	18,247	Meernt, United Provinces	No. 984-C., dated 22nd Februa
	1	`				1915
1916-17	1	11	1			
ihar and Orissa	Saran .	5,364	5,364	843	Ballia, United	
	1				Provinces	uary 1917 and Government's N 4701-R.(A).—1-11 J13, dated 7
						October 1912
forth-West Fron- tier Province		26	68	4	Punjab	No. 102-F., dated 22nd Fobrus
	•	, Tai		mp . war	EDG	
	*	77/	TERNAL	TRANSE.	en e	
1911-12	Bakarganj	4,815	5,987	7,359	Forida	No. 440 D D 1111 000 00
$\operatorname{Bengal}(b)$.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4,816	12,106	11,193	Faridpar Noakhali	No. 662 R. D., dated 25th Mar 1912
Panjab	Montgomery	14	2,564	59	Lyallpur	No. 123, dated 30th January 19
iiud	Hyderabad ,	>**	99	•••	lhar and Parkar	
ential Provinces	Mandia		3,165	•••	Balaghat	

(a) No information .

(b) Not given enect to in 1911-12

Nore.—This statement is explanatory of the variations in the areas shown in Table I

STATEMENT OF CHANGES IN DISTRICT AND PROVINCIAL BOUNDARIES-continued.

		ABEA TRAN	STERRED AND	LAND		
•	District	REVE	NUE THEREO	F	District !	Number and date of notification
PROVINCE -	from which transferred	Alea in	actes	Land Revenue	te which transferred	of transfer
		Cultivated	Total	· R		
		INTERN	AL TRAN	SFERS—co	ontinued	
1912-13	[. 1	1	j	1	
l ower Burmn	Pogu	121,172 393,729 201,129 122,146	449,920 787,638 287,819 178,833	3,05,944 10,85,006 4,19,836 2,21,137	Insein	No. 63, dated 17th February 1912 No. 2944-S, dated 1st Octobe 1912
Panjat .	Ludhiana Malerkotla State Montgomery	40 73 1,005	75 73 5,958	71 71 690	Male: kotla State . Ludhinna . Lahere .	No. 429, dated 10th May 1918 No. 660, dated 15th July 1912 and No. 224, dated 11th Maro
	1)	39,726	115,513	42,059	Lyallpur . ' .	1913 Nos. 222 and 223, dated 11th Marc
Bombny	Belgoum	1,252	1,311	1,083•	Dharwar	1913 No. 10958, dated 29th November 1912
Sind }	Hyderalmd . Thar and Parkar	42,293 79,382	143,899 301,427	14,387 2,51,573	Thar and Parkar Nawabahah	No 9707, dated 19th October 191
Bernr {	Hyderabad	4,098 180 180	2,178,459 1,267 18,785	38,49,639 170 8,039	Buldana	No. 440, dated 29th August 1912
~~	'					
1913-14	1. Mymonsingh .	369	407	(a)	Dacca	No. 25599, dated 7th Marc
Bengal .	Khulna ,	2,109	3,050	(b)	Fandpur .	1914 No. 2275, dated 18th Novemb 1913 and No. 3506, dated 28
Madras Bilar and Orissa	Jessoro . Chitteor . Ranchi .	5,101 473 1,496	10,747 22,285 1,486	(b) 627	North Arcot Palamau	March 1914 Ditto Ditto No. 550, dated 5th December 1913 No. 6218-R11 J16, dated 114
Blimrand Orissa	Shahpur .	1,901	\$,550	 8,130	1	September 1913 No. 195, dated 10th February 1914
Tunjab . {	Lyallpur Yamethin	24,086 (a)	70,929 71,972	12,544 (a)	Attock .	No. 136, dated 11th February 1918 No. 578, dated 9th September 1918 No. 59, dated 28rd March 1914
Upper Burma Berar	Meiktila Akola	283 3,544	4,002 9,093	367 1,164	Yeotmal .	No. 162, dated 19th May 1913 No. 997, dated 21st June 1913
Assam Ajmer-Merwara	Sibsagar Ajmer	(a) 08,705	29,027 572,001	(a)	Naga Hills Kekii	No. 0253, dated 18th November 191 No. 576-C., dated 21st March 1914
~						
1914-15	1				\	
	Ramnad	8,101	9,620	16,083	Madura	No. 80-Revenue, dated 17th Febr
Madras .	Madura	16,674	10,898	34,116		No. 81-Revenue, dated 17th Febr
Sind Punjab Upper Burma	Larkana Lyalipar	130 257 443	619 611 1,318	974 214 : 1, 175	Mentgomery	No. 3065, dated 3rd September 19: No. 208, dated 20th March 1915 No. 172-5 L.—5, dated 10th Febr ary 1915
Lower Burma Central Previnces Assam	Henzada Nagpar Lakhimpur	217 2,817 (a)	217 4,151 95,430	418 1,719 	Thurnwnddy Wardha Nerth-Eust Fron- tier	Reclification of a survey error No. 1139, dated 16th May 1914
	1				· · - 1 · · · ·	
1915-16			3,520		Kamrup	No. 4144-R., dated 9th Septemb
Asram	. Khasi and Jaintia Hills Trichinepoly		1,708	***	Madura .	No. 10 Revenue, dated 27th December 1915
Madras •	Chitteer .		280	•••	Auantapur .	No. 23-Revenue, dated 8th Janus 1016
Punjab .	1	54 G80 9,042	468 1,140 107,368	900 900 13,207	Amnitsar .	No. 505, dated 30th July 1915 No. 504, dated 30th July 1915 No. 453, dated 30th June 1915

CHANGES IN BOUNDARIES (ALL PROVINCES)

APPENDIX B-concluded

STATEMENT OF CHANGES IN DISTRICT AND PROVINCIAL BOUNDARIES-concluded

•	Dilli		ANSFERRED AN		Distriot	,
PROVINCE	District from which transferred	Atea in	n acies	Iand Revenue	to which transferred	Number and date of notification of transfer
		Cultivated	Total	R		,
		INTER	NAL TRA	nsfers-	-concluded	
1916-17	1	1	1 1		1	1
	Pabna	118	- 120	21	Rajshahi	No. 988 TR., dated 2nd June 1916
	My mensingh .		}	6,009	Dagen	Nos. 8951 and 8955 Jur., dated 13th November 1916
Bengal . ·	Chittagong Hill Tracts.	***	7,537 25,118	(a)	Hill Tippera State	No. 1946-D., dated 14th July 1916
	Anantapur	1		•••	Cuddapah .	No. 115 Revenue, dated 3rd March
Madras .	Cuddapah		(b)1,164	***	Anantapor .	No. 114 Revenue, dated 3rd March
Sind	. Sukknr		(b)3,814	•••	U. S. Flon ier .	1916 7 No. 1061, dated 20th April 1917
Punjab .	Lyallpur	3	(c)75	-7	Jhang	No. 1543, dated 1st June 1917 No. 10844, dated 28th April 1917
Upper Burma	. Myingyan Meiktila	85,125	93	41,196	Magwe	Nos. 136 and 137, dated 22nd June
Lower Burms	Bassein	•••	232,550	***	Henzada	1916 No. 320, dated 21st December 1916
Central Provinces	Balaghat	1,068	416	1,030	Seoni	No. 1239, dated 22nd July 1916
Centrat 1 104 mess	. Dainguit	1,000	, 7,203	טפטוג	South ,	No. 1255, dated azind a div 1910
1917-18	1			` .		•
Bengal · .	Mmshidabad .	(d)		(d)	Malda	No. 8607-P., dated 11th June 1917
Madias .	. Trichinopoly	199,594	1.379 392,061	334,003	Salem	No. 64-Revenue, dated 14th Feb- bruary 1918, "Fort St. George Gazette"
Bihar and Orissa	Palaman	1	177	••	Ranchl, Chota Nagpur Division	No. 1312-R.—11 J.—6, dated 2nd March 1918.
Punjab .	. Shahpur	285	1,058	508	Gujmt	No. 3119-R., dated 19th February 1918
Lower Burma	Ma-ubin, Irrawaddy	393	0.00	1,123	Myaungmya, Irra-	No. 53, dated 28th March 1918
Central Provinces and Berar.	Division Bhandara, Nagpur Division	117,035	2,821 220,899	1 02,910	waddy Division Balaghat	No. 174-214-H., dated the 23rd August 1917.

⁽a) There is no proper cultivation in the stea, hence there is no laud revenue.
(b) The area represent reserved forests, hence no revenue.
(c) The land transferred is chiefly occupied by P. W. Dept. Inspection bungalow, etc., and does not bring any revenue.
(d) Not available.

APPENDIX C

```
VERNACULAR TERMS USED IN VOLUME I OF AGRICULTURAL STATISTICS OF INDIA
Agasi, agati, or avati (Sesbania grandiflora) - A vegetable crop.
```

Ajmud (Carum Roxburghianum) - A kind of spice.

Ajwan (Carum copticum) -A kind of spice, "Bishop's weed."

Akurkura or jevandi (Chrysanthemum coronarium)-A non-food crop.

Amada or mamidi allam (Curcuma amada) - A condiment.

Ampazham (spondius magnifera)—The hog plum.

Arhar (Cajanus indicus)—The pigeon pea.

Arunelli (Phyllauthus distichus)—Country star gooseberry.

Bajra' (Pennisetum typhoideum) — The spiked millet.

Bane (Coorg)—Forest laud granted for the service of the holding of rice-fields to which it is allotted, to be held free of revenue for grazing, leaf manure, firewood, and for timber required for the farm.

Barbati (Vigna catjang) -- Asparagus, a food grain.

Barti (see Wudalu).

Bel (Ægle Marmelos)-A fruit.

Bhagdari (see Narvadari).

Bilimbi (Averrhoa Bilimbi) - A fruit.

Bimb (Cephalandra indica)—A fruit.

Chaplash (Artocarpus Chaplasha) - A tree grown mainly for timber.

Chayroot (Oldenlandia umbellata) - A dye.

Cheena (Panicum miliaceum) - The common millet.

Cheik (Coix lachryma-jobi) - A food grain, "Job's Tear."

Chikkudukayalu (Dolichos lablab)—The Indian or popat bean.

Cholam (see jawar).

Oholanathu (Andropogon sorghum) — Foddor jawar.

Chowli (see Barbati).

Cumbu (see Bajra).

Dani (Nipa fruticans)—A soboliferous palm, the leaves of which are used for thatching purposes, also for matting.

Dhaincha (Sesbania aculeata) - A plant cultivated mainly for green manure.

Dhatura (Datura alba) - A drug.

Dividivi (Casalpinia coriara)—A tanning material.

Gajar-Carrot.

Garmal (Coleus barbatus) - A fruit. .

Gondli (see Kutki).

Gorait (United Provinces)-Village watchman.

Henna (Lawsonia alba) - A dyo.

Indm (Madas) -- Alienated villages or lauds granted rent-free. Whole inam villages are entire villages held on such tenuro; minor indine are portions of villages, generally a number of fields, held on inam tenure.

-A grant of land by Government as a reward for services rendered or for religious or charitable purposes.

, Isfagul (Plantago orata) - A drug.

Istamrári (Punjab, Ajmer-Merwara)—A tenure which, though the revenue is assigned, is charged with a permanently fixed quit-rent.

Izáfat (Bombay) - A form of service tenure.

Isara (Bernr)—Land leased under the waste-land rules on stipulated terms.

Jagér (Berar) - Alienated villages or lands granted as rewards for service either rent-free or on payment of a quit-rent; such lands are hereditary.

(Ajmer-Merwara)-Land granted revenue-free on condition of military service or as a charitable endowment.

-(Bombay)-Estates held hereditarily or for one or more generations on political considerations; no condition of service being attached to them.

(Coorg)—Lands granted rent-free (1) to individuals on account of services rendered to the State by themselves or their ancestors, and (2) to some religious institutions.

Jambo or naval-Black plum.

Jamma (Goorg)-A tenure under which lands are held on half the ordinary assessment on condition that the holders should perform certain services to Government. if required, such as escorting Government treasure and rendering assistance to sevenue officers on tour. These lands are inglienable without special sauction,

VERNACULAR TERMS USED IN VOLUME I OF AGRICULTURAL STATISTICS OF INDIA—continued

Jawar (Sorghum vulgare) - The great millet.

Jenugulu-Asparagus.

Jingili (Sesamum indicum) - An oilseed.

Jira-Caraway.

Jodi (Madras)—Portion of the assessment reserved or left unalienated when lands were originally granted on favourable assessment. It is distinguished from quit-rent, which represents an additional charge (generally a certain proportion—one-eighth, one-fourth, one-half, or five-eighths—of the full assessment, minus the jodi) imposed when the tenures were enfranchised or converted into free-holds.

Kalpayaru-Kidney bean.

Kangni (Panicum Italicum) - Italian millet

Kamranga (Averrhoa Carambola) - A fruit.

-Kanda (Dracontium) - A vegetable crop.

Kankrol (Momordica cochinchinensis) - A vegetable crop.

Karola (Momordica Charantia) - A vegetable crop.

Karuvapilai (Murraya Koenigii) -- A condiment.

Kavali (Sterculia urens) - The Indian katura, a fruit.

Kavathu (Dioscorea alata) - A tuber used as a food stuff.

Khálsa (Bombay) - Government occupancy or raiyatwari tenure.

----(Central Provinces)-Areas settled on malguzari or thekadari tenute, in contradistinction to zamindari.

——(Berar, Ajmer-Merwara)—Land paying full revenue to Government.

Khatedar (Berar)—A registered occupant whose name is entered by authority in the Government records as holding unalienated land.

Khiraj (Assam)-Land assessed to full revenue.

Khoti (Bombay)—A form of tenure, found chiefly in the Konkan, the holder of which is, in return for certain semi-proprietary rights, held responsible for payment of assessment on the area held.

Kirni (Mimusops hexandra)—A large tree cultivated chiefly in north-western India. It produces an olive-shaped yellow berry which is eaten chiefly during times of scarcity, and in the hot weather.

Kodo or Kutki (Paspalum Scrobiculatum) - A kind of millet.

Korai-The Indian matting sedge.

Kelinji (Tephrosia purpurea) - A drug.

Koorka (Strobilanthes) - A vegetable crop.

Kuhudi (Panicum trypheron)-A food grain.

Kulthi (Dolichos biflorus)—Horse gram.

Kutki (see Kodo),

Kwin (Burma)—An area averaging about one square mile selected as a survey unit on account of some natural features or administrative boundaries.

Lakhiraj (Assam)-Revenue-free land.

Lobia (see Barbati).

Madder (kubia tinctorum, and R. cordifolia) --- A dye.

Mahalkari (Bombay)—A revenue and police officer in charge of a sub-division of a taluk.

Makhan sim—Tho sword bean.

Malguzari (Central Provinces)—A form of tenure, the holder of which is responsible for the payment of the revenue assessed on a village.

Mamiatdar (Bombay)-The ohief revenue and police officer (native) in charge of a taluk.

Mankachu (Alocasia indica)—A root crop.

Marua (Elusine coracana) -A kind of millet.

Marubkolundu (Artemisia vulgaris)-The Indian worm wood.

Mehwasi (Bombay) - A proprietary tenure assessable to revenue at a lump sum.

Mush (Manpur)—Any kind of land held revenue-free either for a fixed period or in respectively, but the term does not ordinarily apply to jagirs.

Mung (Phaseolus Mungo)—Green grani.

VERNACULAR TERMS USED IN VOLUME I OF AGRICULTURAL STATISTICS OF INDIA—codings.

Muntrim (Berar) .- A bend native recenne officer.

Narradari, Rhagdari (Bomias).—Porms of proprietary tenure involving joint responsibility for the assessment: the revenue in the former case being fixed in the lump, and in the latter distributed by rates over fields.

Nem or Margora (Melia ozadiracila).-A non-food crop.

Neesali (Gynorgelia adorata) .- An ailsoed.

Nels circlata (Solomus xinthe ripuris.—The bogoda brinjal, a drug.

Nisfkhiroj (Assam).—Land liable to pay half the revenue which is ordinarily payable for the term of settlement.

Odarınla (Octalandra Rheedii) .- A recd.

Ol or zaminkard.—The elephant foot, a root crop.

Palampat (Berar). - Land held on payment of a quit-rent, but not necessarily hereditary.

Panchagal (Bengal).—A committee of five respectable persons nominated or appointed by local officers of Government in a village or group of villages for the settlement of petty disputes among the people and for dealing with other small local matters, such as easte, occupation, sanitation, etc.

Popay (Carica j apaga) .-- A fruit.

Parpattigar (Cong) .- A revenue officer in charge of a sub-division of a taluk.

Parrar (see Patol).

Patel (Coorg) .- Village headman appointed by Government.

Patol (Trichounthes divica) .- A regetable crop.

Periland (Marins).—The fixed land revenue payable to Government on all permanentlysettled estates.

Pirakottai or porna. The mist wood.

Ponnagantilura (Alternanthera sessilis) .- A vegetable crop.

Paramboke (Madras) .- Lands reserved for public or village communal purposes.

Pot iname (Bombay) .- Lands sub-alienated in alienated villages.

Pot khardt (Berar).—The unculturable area included in a survey number.

Puliyarara (Oxalis corniculata) .- A vegetable crop.

Ragi (see Marua).

Randheri (see Ajmud).

Rayatvari.—State lands leased to cultivators for a fixed term. A form of tenure in which the settlement of revenue is made by Government with each individual occupant or cultivator of the land for a given term, without the intervention of a third party.

Sabai grass (Ischanum Augustifolium).- A fibre plant.

Sank-alu (Pachyrhizus angulatus).-A root crop.

Saj odilla (Achras Sapota).—A fruit.

Sebestan (Cordia Myxa) .- A fruit.

Shanbog (Coorg) .- A village accountant appointed by Government.

Shrotriem (Madras).—Village held on grant (originally to Brahmins), wholly or partially revenue-free.

Siris tree or cagui (Alliceia Lellek) .- A non-food crop.

Sorrell (Runex vericities) .- A vegetable crop.

Sotter .- Radish.

Swank (Panicus frome daecurs) .- A food grain.

Taluldari (Bombay) .- A form of proprietary right in force in the northern districts of

Tejjat (Cinnamenum Tanala and C. obinifoliu) .- A spice.

Tratharreda (Upper Burma).-Household fax.

Mattan jagara (rec Barbati).

The Latar (Central Provinces).—A farmer, a leaseholder, a middleman; one who received the rents from the cultivators and pays a stipulated sum to the proprietor.

Thethe grave (Imperata area ficace).—A small prennial grass used chiefly for thatching purposes.

Tirri (Burma) - A village headman

APPENDIX C-concluded

VERNACULAR TERMS USED IN VOLUME I OF AGRICULTURA STATISTICS OF INDIA—concluded

Til (Sesamum indicum).—An oilseed
Uchhe (Momordica muricata).—A vegetable crop.
Udai (Acacia eburnea) —A thorny tree used as fuel or for fencing purposes.
Udhad-jamabandi (Bombay).—A proprietary tenure subject to fixed assessment.
Umbli (Coorg).—Lands granted on reduced rates to individuals on account of services rendered to the State by themselves or their ancestors.
Unda (Pongamia glabra).—An oil seed.
Urad (Phascolus radiatus).—Black gram.
Wudalu or barti (Panicum flavidum).—A food grain.
Zamindar.—The holder of an estate on a fixed assessment under a deed of permanent ownership granted by Government.
————— (Central Provinces).—A chief of minor importance who, while usually holding a large and compact estate on privileged tenure, has been restricted to the rank of an ordinary subject.
Zamindari.—An estate held on a fixed assessment under a deed of permanent ownership granted by Government.

-(United Provinces).—An undivided estate held in joint tenure.

APPENDIX D.

ALPHABETICAL LIST OF CROPS CULTIVATED IN INDIA AND THEIR CLASSIFICATION IN TABLE III

			AME C	F CRO	P	7	He	eads of classification in Table III
English_	or Ver ns	acular	`		<u>_</u>	Botanical		In Indie III
Agasi, agati or avati	•	•	•	•	•	Sesbania grandiflora	i	nits and Vegetable
Agavo		•			•	Agave spp.		res—others.
Ajmud or Randhuni	•	•	•	•		Carum Roxburghianum .		ndiments and spices
Ajwan or Bishop's weed Akurkura (see Chrysanth	•		•	•	•	Carum Copticum	18.))))))
Al (sec Morinda)	iemum))	•	•	•	•••••		
Aloes	•		• :	•	•	Aloe vera		gs and Narcotics- thers.
Alya (see Cress) .							[•••••
Amada or Mamidi allam	•	•			-	Curcuma Amada	18. Cor	diments and spices
maranths	•	•	•	•	•	Amarantus	89. Mis	se. food crops.
Ampazham (sec Plum)	•	•	•	•			1,,,	*****
Anise seed	• •	•		•	• ,	Pimpinella Anisum	18. Cor	diments and spices
Apple, wood	•	•	•	•	•	Feronia elophantum .	ir	its and Vegetable soluding root crops.
" Rose	•	•	•	•	• ;	Eugenia Jambos		,, ,, ,,
" Custard .	•	•	•	•	•	Anona squamosa and A.	38.	, ,, ,,
reca nut or Betel nut	•	•	,		•	reticulata. Areca Catechu		igs and Narootics-
rhar or pigeon pea ,						Cajanus indiens		er food grains, etc.
rnatto or Arnotto .	•	•	:	` :		Bixa Orellana	28. Dye	
rrowroot, West Indian	_					Maranta arundinacea		c. food crops.
" Wild or East	India	n .	•	•	•	Curcuma augustifolia .	l aa	-
rtichoke	4		•	•	•	Cynara Scolymus or Cen-	38. Fru	its and Vegetable
•	•		•	•	• !	tauria Cardunoulus.	iv	cluding root crops
rum (edible), Kachu or	Kacha	ılu		•		Colocasia Antiquorum .	100	,, ,, ,,
runelli (see Gooseberry,	countr	ry sta	r)	•		101101		*****
ajra (see Millet)	•	•		•	.:			101 101
arbati, Lobia, Jumgulu,	, Thatt	an-pa	yara	or Ch	owli	Vigna Catjang	10 045	er food grams, etc.
(Asparagus)	•	•			1	Virna Catagner	1 IV. VIII	or room Brums' ere:
	•			•	•	Wandana milana	4 Bar	av.
arti (see Wudaln)	-	•	•	•	•	Hordeum vulgaro	4. Bar.	ley.
sarti (sec Wudalu) .	•	•	•	•		Hordeum vulgare	4. Bar 35. Dru	ley.
Barley Barti (see Wudalu) Basil, sweet Beans	•	•	•	•		Hordeum vulgare .	4. Bar 35. Dru of 38. Fru	ley gs and Narcotics— thers, its and Vegetable
Sarti (see Wudalu) Sasil, sweet Seans Asparagus (see Bar	bati)	•	•	:		Hordeum vulgaro Ooimum Basilicum Phaseolus lunatus	4. Bar. 35. Dru of 38. Fru in	gs and Narcotics- chers, its and Vegetable coluding root crops.
arti (see Wudalu) asil, sweet eans	bati) Sim	•		•		Hordeum vulgaro Ooimum Basilicum Phaseolus lunatus Canavalia ensiformis, C.	4. Bar. 35. Dru of 38. Fru in 38. Fru	gs and Narcotics- chers. its and Vegetable coluding root crops
arti (see Wudalu) asil, sweet eans Asparagus (see Bar Sword or Makhan	bati) Sim	•		•		Hordeum vulgaro Ooimum Basilicum Phaseolus lunatus Canavalia ensiformis, C. gladiata.	4. Bar. 35. Dru of 38. Fru in 38. Fru in	gs and Narcotics- chers. its and Vegetable coluding root crops
arti (see Wudalu) asil, sweet eans Asparagus (see Bar Sword or Makhan	bati) Sim	•		•		Hordeum vulgaro Ooimum Basilicum Phaseolus lunatus Canavalia ensiformis, C. gladiata. Phaseolus vulgaris	35. Dru 38. Fru in 38. Fru in 38.	gs and Narcotics- hers. its and Vegetable cluding root crops cluding root orops
arti (see Wudalu) asil, sweet eans Asparagus (see Bar Sword or Makhan Goa	Sim	· · · · · · · · · · · · · · · · · · ·				Hordeum vulgaro Ooimum Basilicum Phaseolus lunatus Canavalia ensiformis, C. gladiata. Phaseolus vulgaris Psophocarpus tetragouolobus	4. Bar. 55. Dru of 38. Fru in 38. Fru 38. 38.	gs and Narcotics- hers. its and Vegetable cluding root crops its and Vegetable cluding root orops where the cluding root orops where the cluding root orops
arti (see Wudalu) asil, sweet eans ,, Asparagus (see Bar ,, Sword or Makhan; ,, French ,, Goa ,, Indian, Chikkudika Kidnay Moth or I	Sim yalu, c	or Pop	pat	•		Hordeum vulgaro Ooimum Basilicum Phaseolus lunatus Canavalia ensiformis, C. gladiata. Phaseolus vulgaris Psophocarpus tetragouolobus Dolichos lablab	35. Fru 38. Fru 38. Fru in 38. Fru 38.	gs and Narcotics- hers. its and Vegetable coluding root crops its and Vegetable cluding root orops """ """ "" "" "" "" "" "" "" "" "" ""
arti (see Wudalu) asil, sweet ,, Asparagus (see Bar ,, Sword or Makhan ,, French ,, Goa ,, Indian, Chikkudika ,, Kidney, Moth, or I	Sim yalu, c	or Pop	pat			Hordeum vulgaro Ooimum Basilicum Phaseolus lunatus Canavalia ensiformis, C. gladiata. Phaseolus vulgaris Psophocarpus tetragouolobus Dolichos lablab Phaseolus aconitifolius	35. Dru 38. Fru 38. Fru in 38. si 36. 36.	gs and Narcotics- hers. its and Vegetable cluding root crops its and Vegetable cluding root orops """ """ """ """ """ "" "" "" "" "" ""
arti (see Wudalu) asil, sweet eans Asparagus (see Bar Sword or Makhan French Goa Indian, Chikkudika Kidney, Moth, or I Soy	Sim yalu, c	or Poparu	pat			Hordeum vulgaro Ooimum Basilicum Phaseolus lunatus Canavalia ensiformis, C. gladiata. Phaseolus vulgaris Psophocarpus tetragouolobus Dolichos lablab Phaseolus aconitifolius Glycine hispida	35. Dru 38. Fru 38. Fru in 38. s 36. 36. 38.	gs and Narcotics- hers. its and Vegetable coluding root crops its and Vegetable cluding root orops """ """ "" "" "" "" "" "" "" "" "" ""
arti (see Wudalu) asil, sweet asil, sweet Asparagus (see Bar Sword or Makhan Trench Goa Indian, Chikkudika Kidney, Moth, or I Soy eetroot	Sim yalu, c	or Poparu	pat			Hordeum vulgaro Ooimum Basilicum Phaseolus lunatus Canavalia ensiformis, C. gladiata. Phaseolus vulgaris Psophocarpus tetragouolobus Dolichos lablab Phaseolus aconitifolius Glycine hispida Beta vulgaris	35. Dru 36. Fru 38. Fru in 38. Fru in 38. 38. 38. 38. 38.	gs and Narcotics- chers. its and Vegetable coluding root crops. its and Vegetable cluding 100t orops
arti (see Wudalu) asil, sweet asil, sweet Asparagus (see Bar Sword or Makhan French Goa Indian, Chikkudika Kidney, Moth, or I Soy eetroot	Sim yalu, c	or Poparu	pat			Hordeum vulgaro Ooimum Basilicum Phaseolus lunatus Canavalia ensiformis, C. gladiata. Phaseolus vulgaris Psophocarpus tetragouolobus Dolichos lablab Phaseolus aconitifolius Glycine hispida	35. Dru 38. Fru in 38. Fru in 38. 38. 38. 38. 38. 38. 38. 38. 38. 38.	gs and Narcotics- chers. its and Vegetable coluding root crops its and Vegetable cluding root orops """ """ """ """ """ """ """ """ "" ""
darti (see Wudalu) dasil, sweet dasil, swee	Sim yalu, c Kalpay	or Poparu	pat			Hordeum vulgaro Ooimum Basilicum Phaseolus lunatus Canavalia ensiformis, C. gladiata. Phaseolus vulgaris Psophocarpus tetragouolobus Dolichos lablab Phaseolus aconitifolius Glycine hispida Beta vulgaris Ægle Marmelos Piper Betle	35. Dru 38. Fru in 38. Fru in 38. 38. 38. 38. 38. 38. 38. 38.	gs and Narcotics- chers. its and Vegetable coluding root crops. its and Vegetable cluding root orops """ """ """ """ """ "" """ "" "" "" "
arti (see Wudalu) asil, sweet Asparagus (see Bar Sword or Makhan French Goa Indian, Chikkudika Kidney, Moth, or I Soy eetroot el nut (see Arecanut) hindi (see Hibiscus, edil	Sim yalu, c Kalpay	or Poparu	pat			Hordeum vulgaro Ooimum Basilicum Phaseolus lunatus Canavalia ensiformis, C. gladiata. Phaseolus vulgaris Psophocarpus tetragouolobus Dolichos lablab Phaseolus aconitifolius Glycine hispida Beta vulgaris Ægle Marmelos	35. Dru 38. Fru 38. Fru 38. 38. 38. 38. 38. 38. 38. 38. 38. 38. 38.	gs and Narcotics- chers. its and Vegetable coluding root crops. its and Vegetable coluding 100t orops """ """ """ """ """ "" "" "" "" "" ""
arti (see Wudalu) asil, sweet asil, sweet Asparagus (see Bar Sword or Makhan Asparagus (see Bar Net Coa Indian, Chikkudika Kidney, Moth, or I Soy eetroot el aut (see Arecanut) hindi (see Hibiscus, edit ilimbi	Sim yalu, c Kalpay blo)	or Poparu				Hordeum vulgaro Ooimum Basilicum Phaseolus lunatus Canavalia ensiformis, C. gladiata. Phaseolus vulgaris Psophocarpus tetragouolobus Dolichos lablab Phaseolus aconitifolius Glycine hispida Beta vulgaris Ægle Marmelos Piper Betle	35. Dru 38. Fru 38. Fru 38. 38. 38. 38. 38. 38. 38. 38. 38. 38. 38.	gs and Narcotics— thers. its and Vegetable coluding root crops. its and Vegetable coluding 100t orops """ """ """ """ """ "" """ "" "" "" "
arti (see Wudalu) asil, sweet asil, sweet Asparagus (see Bar Sword or Makhan French Goa Indian, Chikkudika Kidney, Moth, or I Soy eetroot el etel vine nut (see Arecanut) hindi (see Hibiscus, edil ilimbi ishop's weed (see Ajwan	Sim yalu, c Kalpay blo)	or Poparu	pat			Hordeum vulgaro Ooimum Basilicum Phaseolus lunatus Canavalia ensiformis, C. gladiata. Phaseolus vulgaris Psophocarpus tetragouolobus Dolichos lablab Phaseolus aconitifolius Glycine hispida Beta vulgaris Ægle Marmelos Piper Betle Averrhoa Bilimbi	35. Dru 38. Fru 38. 38. 38. 38. 38. 38. 38. 38. 38. 38. 38.	gs and Narcotics- chers. its and Vegetable cluding root crops its and Vegetable cluding root orops """ """ """ """ """ """ "" """ "" ""
Barti (see Wudalu) Basil, sweet Asparagus (see Bar Sword or Makhan French Goa Indian, Chikkudika Kidney, Moth, or I Soy eetroot etel vine	Sim yalu, c Kalpay blo)	or Poparu	pat			Hordeum vulgaro Ooimum Basilicum Phaseolus lunatus Canavalia ensiformis, C. gladiata. Phaseolus vulgaris Psophocarpus tetragouolobus Dolichos lablab Phaseolus aconitifolius Glycine hispida Beta vulgaris Ægle Marmelos Piper Betle Averrhoa Bilimbi Cephalandra indica Coleus aromaticus Solanum Melongena, S.	35. Dru 38. Fru 38. Fru 38. 38. 38. 38. 38. 38. 39. 38. 38. 39. 38. 38. 38. 38. 38. 38. 38. 38. 38. 38	gs and Narcotics- bers. its and Vegetable coluding root crops. its and Vegetable coluding 100t orops """ """ """ """ """ """ """ """ """
arti (see Wudalu) asil, sweet asil, sweet Asparagus (see Bar Sword or Makhan French Goa Indian, Chikkudika Kidney, Moth, or I Soy eetroot el etel vine nut (see Arecanut) hindi (see Hibiscus, edil ilimbi ishop's weed (see Ajwan orage, country	Sim yalu, c Kalpay blo)	or Poparu	pat			Hordeum vulgaro Ooimum Basilicum Phaseolus lunatus Canavalia ensiformis, C. gladiata. Phaseolus vulgaris Psophocarpus tetragouolobus Dolichos lablab Phaseolus aconitifolius Glycine hispida Beta vulgaris Ægle Marmelos Piper Betle Averrhon Bilimbi Cephalandra indica Coleus acomaticus	35. Dru 38. Fru 38. Fru 38. 38. 38. 38. 38. 39. 38. 39. 38. 39. 38. 39. 38. 39. 38. 39. 39. 39. 39. 39. 39. 39. 39. 39. 39	gs and Narcotics- hers. its and Vegetable coluding root crops its and Vegetable cluding root orops """ """ """ """ """ """ "" """ "" ""

>

•	Nam	C OF C	rof			Heads of classification in Tuble
English or V	ernacular				Botanical	
Cabbage		•	•	•	Brassica oleracea	38. Fruits and Vegetables including root clops.
Cataway or Jira		•	•	•		18. Condiments and spices.
Black of Shahjir	a	•	•	•	Carum Bulbocastanum . Amomum aromaticum .	18. ,, ,, ,,
Cardamom Aromatic greater .	•	:	• ,	•	. subulatum .	18. ,, ,,
, greater . lesser		•		-	Elettaria Cardamomum	'18. ,,, ' ,, ,,
Calob or Locust tice		•	•	•		37. Fodder crops. 38. Fruits and Vegetables
Carrot or Gajar .	•	•	•	•		including root grops.
Cashew nut Cassava		•	:	•	Anacardium occidentale . Manihot utilissima and M. palmata.	38. " " " "
Castor Cauliflower		•	•	•	Ricinus communis . Brassica oleracea	16. Oilseeds—others. 38. Fruits and Vegetables including root crops.
Celery					Apium graveolens	38. ,, ,, ,,
Chaplash (see Sam tree)		•	•			
Chayroot	• •	•	•	•	Oldenlandia umbellata .	28. Dyes and Tanning Materials—others.
Cheena (see Millot) .			•	•	****	•••••
Cheik (see Job's Tear)			•	•	Otal and Indulan	38. Fruits and Vegetables
Chicory	• •	•	•	•	Cichorium Intybus	including root crops.
Chickling Vetch (see Vetch	h) .	•	10	•	Capsieum sp	18. Condiments and spices.
Chillies . Chikkudukayalu <i>(see</i> Beans	. Indian)	•	•		Capsicium sp.	to Continuents, and opaces.
Cholum (see Millet)		4	• ,	•		
Cholanathu (fodder Cholun	a) .	•	•	•	Andropogon Sorghum .	37. Fodder crops.
Chowli (see Barbati) Chrysanthemum, Akurkum	, or Jevan	di	•	•	Chrysanthemum coiona-	
M:b					lium. Cinchona sp	33. Cinchona.
Cinchona Cinnamon	•		,	•	Cinnamonum zevlanicum	18. Condiments and spices.
Citron or lime or lemon		•	•	•	Citrus medica	100 20 1. 1 22 2.
Cloves		•	•	•	Eugenia caryophyllata or Caryophyllus aromaticus.	18. Condiments and spices.
Coconut		•	•	•	Cocos nucifera	38. Fruits and Vegetables including root crops.
Coffeé		•	•		Coffea arabica	30. Coffee,
Coriauder		•	•		Coriandium sativum .	18. Condiments and spices.
Cotton	• •	•	•	•	Gossypium sp.	21. Cotton.
Cress	• •	•	•	•	Lepidium sativum	38. Fruits and Vegetables including root crops.
Cucumber Cumbu (see Millet)	•	•	٠ ،	•	Cucumis sativus	38.
Cumin	•	•	•	٠	Cuminum Cyminum .	18. Condiments and spices.
Custard Apple (see Apple) Dani		•	•	•	Nipa fiuticans	40. Miscellancous non-food
Date palm (see Palm) Dhaincha				•	Sorbania caulant	crops.
	-• •	•	•	•	Sesbania aculeata	40. Miscellaneous non-food crops.
Dhatura	•	•	•	•		85, Dings and Narcotics-
Dill or Sowa		•	•	•	Peucedauum graveolens . Cæsalpinia coriara	16. Oilseeds—others. 28. Dyes and Tanning
Drumsticks or Horse-radie	հ .	. ,	•		Moringa pterygosperma .	Materials—others. 38. Fruits and Vegetables
Elephant foot, Zaminkand	or Ol	•		•	Amorphophallus campanu-	38. including root crops.
Elephant yam	• •	•	•		Latus. Tryphonium trilobatum Fœniculum vulgare	38. 771 18. Condiments and spices.

***************************************			N _A	ME (Heads of classification		
	English or	Vorna	cular	-ر			Botanical .	in Table III
Fenugreek	37-4-13	•	•	•	•		Trigonella fænum græcum	. 18. Condiments and spices.
Field Vetch (. Fig	-	•		•	•	•	Ficus Carica	. 38. Fruits and Vegetables including root crops.
Flea-bane, pur	plo •	•	•		٠.		Vernonia authelmintica	35. Drugs and Narcotics—others.
Flowers .		•	•	•	•	•	•	40. Miscellaneous non-food erops.
Gajar (see Car	rot) .	•	•		1.	•		
Garlic .		•	•	•	•		Allium sativum	18. Condiments and spices.
Gaimal		•	•	•	•	•	Coleus barbatus .	. St. Fruits and Vegetables including root crops.
Gawar (see V Ginger	ercn)	•	•	•	•	•	Zingiber officinale .	. 18. Condiments and spices.
Goa bean (sec	Bean)	•	:	:	:	•	1 -	. 10. Condition and blaces.
Gondli (see M	illet) .		•		,			•••••
Gooseberry, C	ape—or tepn		•	•	•		Physalis peruviana .	. 38. Fruits and Vegetables including root crops.
" Cor	mtry star or	Arun	elli	•	•		Phyllanthus distichus	. 38. ,, ,, ,,
Goose foot		•	•	•	(•	Chenopodium album	. 38. Fruits and Vegetables including 100t crops.
Gourd, Snake	•	•	•	•	•			. 38. ,, ,,
" Bottle " Towel	,	•	•	•	•	•		. 38. ,, ,, ,,
Gourd, Red or	· malan mum	nkin	•	•	•	•	Luffa acutangula . Cucurbita maxima .	98
Gourd, Melon,		JAIII	•	•	•	•	Benineasa cerifera	196 " "
Gram	1111100	•	:	:	•	!	Cicer arietinum .	9. Giam.
,, Field			•	•			Phaseolus trilobus .	. 10. Other food grains, etc.
	r Mung			•			Phaseolus Mungo .	. 10. ,, ,, ,,
" Horse o	r Kulthi	•	•	•	•		Dolichos biflorus .	. 10. ,, ,, ,,
	· Urad (Mati	kalai).	•	•		Phaseolus radiatus .	. 10.
Grape	• • •	• _	•	•	•		Vitis vinifera	. 38. Fruits and Vegetable including root crops.
Groundnut		•	•	•	•		Arachis hypogœa	. 15. Groundnut.
Guava	• •	•	•		•		Psidium Guajava .	. 38. Fruits and Vegetable including root crops.
Guinea grass Gumberry	• •	•	•	•	•	•	Panicum maximum . Cordia Rothii .	. 37. Fodder crops. 38. Fruits and Vegetables
Hemp, India:	- ı, or Ganja						Cannabis sativa .	including root crops. 34. Indian Hemp.
" Sunn	•	•	•	•	•		Crotalaria juncea	. 23. Fibres—others.
" Deccan	· ·	•	•	•	•		Hibiscus cannabinus	. 23. "
),, Sisal	• _ •	•	•	٠	•		Agave sisalana Lawsonia alba	. 23. ,, ,, ,, 28. Dyes and Tanning
Henna	ta an bhindi	•	٠,	•	•			Materials—others. 38. Fruits and Vegelable
Hibiscus, edil		•1•−\	•	•	•		Hibiscus esculentus	including root crops.
Horse-radish		CKS)	•	•	•		•••••	
Indian Hemp Indian worm	Mood (see M	arukk	ոլոոդ •	ս)	-			••••
Indigo .	"oor fees m	or nur	•	•	•		Indigofera sumatrana an	d 27. Indigo.
Isfagul .	•		•,	•	•		Plantago ovala .	. 35. Drugs and Narcotics- others.
Jack fruit	• •		•	•	. •	•	Artocarpus integrifolia	. 38. Fruits and Vegetable including root crops.
Jambotree (se	e Plum, blac	k)	•	•	•		•••••	
Jawar (see M.		•	•	•	•		••••	
Jenugulu (sec Jevandi (sec (Darvaul) Thresanthom	(mm)	•	•	/:		*****	
Jinjili (see So	semam) Sur Jemanem		•					
Jira see Cara		-		•				
STITE FOCE CHILL							Coix lachryma-jobi	. 10. Other food grains, etc.

	. Nam	E OF (Свор		•	Heads of classification in Table
English or	Vernacular			1	Botanical	III
Tujube	•	•	•-	•	Zizyphus Jujuba	88. Fruits and Vegetable
Tute ·/	. ,				Corchorus sp	AA 7 /
Kachu or Kachalu (see Au	am) .	•		•	•••••	• •••• _
Kakri (see Melon) 🐪 .	•		•		•••••	*****
Kakri (see Melon) Kalpayavu (see Beans, Kid Kamranga	queal .		•	. 1	Ayerrhoa Carambola	38. Fruits and Vegetable
	•	•	•		_	including root crops.
Kanda	• •	•	•	•	Dracontium	30. ,, ,, .
Kangni (sec Millet) . Kankrol	· ·	•	•	•	Momordica cochinchinensis	38. Fruits and Vegetable including root crops.
Kaon (see Millet) .				_		including root clops.
Kapok			•	~ .	Eriodendron anfractuosum.	23. Fibres—others.
Karola	•	٠	•		Momordica Charantia .	38. Fruits and Vegetables
Karuvapilai		•		٠	Murraya Koenigii Sterculia urens	including root crops. 18. Condiments and spices.
Kavali or Indian Katura .	•	•	•	•		38. Fruits and Vegetable including root crops
Kavathu, pannikkavathu, j Kharbuja (see Melon)	pallakavath	u, koli	kavatl	hu	Dioscorea alata	38. ,, ,,
Khesari (see Vetch) .		•	:		be 840	•••••
Khurfa (see Purslane)		•	•		•••	
Khurfa (see Purslane) Kidney bean (see Bean)	•	•	•	•	14:	90 35 11 6
Kirni	•	•	•	•	Mimusops hexandra .	39. Miscellaneous food
Kodo (see Millet) .	<u>.</u>	•	•	٠,	**1***	· · · · · · · · · · · · · · · · · · ·
Korai (see Matting sedge,	Indian)	•	•	•	*** ;**	*****
Kokam (see Mangosteen) Kolinji or vempali		:	•	•	Tephrosia purpurea . '	35. Drugs and Narcotics—others.
Koorka		•	•	•	Strobilanthes	38. Fruits and Vegetable including 100t crops.
Kuhudi	_				Panicum trypheron	10. Other food grains, etc.
Kulthi (see Gram) .		•	•			/
Kutki (see Millet) .		•	•		•••••	
Lemon (see Citron) .		•	•		Long oppylonds on Down 1	10 Other food
Lentils Lettuce	• •	•	•	•	Lens esculenta or Ervam lens Lactuca Scariola	38. Fruits and Vegetable including root crops.
Lime (see Citron)			•			
Linseed		•	•	•	Linum usitatissimum.	12. Linseed.
Lobia (see Barbati) .	•	•	•	••	•••••	
Locust tree (see Carob) Lucerne		•	٠.	•	Medicago sativa	37. Fodder crops.
Madder	• •	•	•	•	Rubia tinctorum and R. cordifolia.	28. Dyes and Tannin Materials—others
Mahua		•	•		Bassia latifolia and B. lon- gifolia.	
Maize					Zea Mays	8. Maize.
Makhan Sim (see Beans,	Sword) –		•	•	35 '0 '3'	00 73 11
Mango	• •	•	•	•	Mangifera indica	38. Fruits and Vegetable including root crops.
Mangosteen or Kokam			•		Garcinia indica	38. ,, ,,
Mankachu	•	•	•		Alocasia indica	38. , , ,
Margosa or Neem tree		•	•	•	Melia azadirachta	40. Miscellaneous non-foo crops.
Marians		•	•	٠.	Bouea burmanica	38. Fruits and Vegetable including root crops.
						I moraring roof crops.
Marjoram Marua (sec Millet)			•		Origanum vulgare	18. Condiments and spices

			NA	ME OF	CROP			Heads of classification in
	English o	r Vernac	ular		` .	-	Botanical	Table III
Mast wood		•	•	•		•	Calophyllum inophyllum .	16. Oilseeds—others.
Mati kalai (s Matting sodg	e Black gra e, Indian or	un) : Korai	•	•		•	Cyperus corymbosus, C.	23. Fibres—others.
Medlar, India	n . '				•	•	tegetum. Vangucria edulis	38. Fruits and Vegetable
Melon, Kharl	uia .				٠.		Cucumis Melo	including root crops.
,, Kakri		:		•	•		Cucumis Melo var. momor-	" "
							dica	38. ,, ,,
" Musk		•	•	•	•	•	Cucurbita moschata .	38. ,, ,,
" Wate			. •	•	•	•	Citrollus vulgaris	38. " " "
	Gourd (see		I)	•	•	•	Primary alla farrian announ	18 Condiments and spines
Metha (Fenu Millet, Comp	greek) .	•	•	•	•	•	Trigonella fænum-græcum Panicum miliaceum	18. Condiments and spices. 10. Other food grains, etc.
C	on or Oneer or jawar or	iit ahalum		•	•	•	Sorghum vulgare	5. Cholum or Jawar.
Ttolion	or jawar or , Kangni, o			•	•	•	Panicum Italicum or	or onoram or sawar.
,, Luin	,			•	•	•	Setaria` italica	10. Other food grains, etc.
" Kodo	or Varagu	•					Paspalum serobieulatum .	10. "
" Little,	Kutki, or (ondli -		•	٠.		Panicum miliare	10. ,, ,,
,, Marus	or Ragi		•		•		Elusine Coracana .	7. Ragi or marua.
" Spiked	, Bajra or C	շստbս	,	•	•	•	Pennisetum typhoideum .	6. Cumbu or Bajra.
Mint or Pudi		•		•	•	•	Mentha arvensis	18. Condiments and spices.
Morinda or A	1 .	•	•	•	•	•	Morinda tinctoria	28. Dyes and Tannin Materials—others.
Moth (see Be	ın) -					_		11140G1 1410 UgilC1S,
Mulberry	, ·			•		:	Morus indica	40. Miscellaneous non-foo
•	·			-		Ī		crops.
Mung (see G	am) .	•		•	•	•		14 70 176 1 7
Mustard	• • • • • • • • • • • • • • • • • • • •	•	•	•	•	•	Brassica sp.	14. Rape and Mustard.
Naval (see Pl	ım, black)	•	• •	•	• -		· · · · · ·	•••••
Neem tree (se Neerali	e margoea)	•	•	•	•	•	Gynocordia odorata	16. Oilseeds—others.
Neerun Niger Seed o	Saronia	•	•	•	•	•	Gnizotia abyssinica	16. Oilseeds—others.
Nutmeg	ວດາຊິດໃຫ	•	•	•	•	•	Myristica fragrans	18. Condiments and spices.
Oats .			•	•	•	•	Avena sativa	37. Fodder erops.
Odamula (rec	ls) .	•	•	•	•	•	Ochalandra Rheedii	40. Miscellaneous non-foo
	_						¢	crops.
Ol (see Elcph		•	•	•	•	•		10 0-1
Onion .		•	•	•	•/	•		18. Condiments and spices
Opium .	. (•	•	•	٠	Papaver somniferum .	29. Opium.
Orache, garde			-	•	•	•	Citrus Aurantium	38. Fruits and Vegetable
Oranges .	•	•	•	•	•	•	Olor de sacramionan	including root crops.
Palm, Date	•				١.		Phonix sylvestris	20. Sugar—others.
,, Paliny:	a .	•		•			Borassus flabellifer	20.
Papay .		•			•		Carica papaya	38. Fruits and Vegetable
1 /								including root crops.
Parvar or Pa	ol .	•	•	•	•	•		38. " " "
Peach .	•	•	•	•	•	•	Prunus persica	38. ", ", ", ", ", ", ", ", ", ", ", ", ",
Peas .	• •	•	•	•	•	•	Pisum sativum or Pisum	110, Other 100d grains, etc.
Peanut (see G	roundnut)							
Pepper .		•	:	<u>.</u>		•	Piper or Capsicum	18. Condiments and spices,
" Black		•			•		Piper nigrum	18, ,, ,, ,,
. Long		•	•	•	•		Piper longum	18.
Pigeon or bot	le grass	•	. 1		•	•	Setaria glauca	10. Other food grains, etc
Pigeon pea (8	e Arhar)		1.	•	•	•		•••••
Pimekottai, I			d)	•	•	•	A manna satira	38. Fruits and Vegetable
Pine apple		•	•	•	•	•	Anauas sativa	including root crops.
D14!							Musa sapientum	38
Plantaiu Plum, black,	amba tree c		1		•	•	Eugenia Jambolana	88. " " " " "
rium, Diack, «	Ampazham	TARAS		• • • •	•	•	Spondias mangifera	38. 7, ", ",
nog, oi, Poi (<i>see</i> Spins	ւչութագոստո .h)		•	/	. •	:	f.	
מתונוכי שאט וחי	uij •	•	•	•	-	•		

				(AA)	40 a.	Crop			l n	eads of classifica	tion in Tal
	Engl	lish or T	7erna	cular				Botanical	:	111	_
Pomegranate		•			•	•	•	Punica granatum	38.	Fruits and including roo	Vegetab
Pomelo .	•		•	•		•		Citrus decumana	38.	1));	,, orops,
Ponnagantikur Potato .	3	•	•	•	•	•	•	Alternanthera sessilis .	38. 38.		3 1
" Sweet	•	:	•	•	•	•	•	Solanum tuberosum ; . Ipomœa Batatas, Batatas	,	,, ,,))
••	_		•	•	•	•	•	edulis.		""	>>
Pudina (<i>see</i> M Puliyavara	int) •	•	•		•	• •	•	Oxalis corniculata	38.	Fruits and	Vegetable
Pumpkin								Chambién nama	38.	including 1	root crops
Pumpkin Melo	n (sec	Gourd	. red	١.	•	•	:	Cucurbita pepo	100.	y y	,,
Radish or Sotl	er		•	•	•	•		Raphanus sativus	38.	Fruits and including roo	Vegetabl
Ragi (see Mille		•		•					1		a crops.
Randhuni (see	•	d)		•		•	, •		١		
Kapeseed Raspberry	•	•	•		•	•		Brassica sp	14,	Rape and Mu	stard.
Rhea	•	•	•	•	•	•	•	-	(Fruits and including roof	erons.
Rice .	•	•	•	•	•	•	•	Bohmeria nivea		Fibres—other Rice.	S
Rose apple (see	Apple	· •)	:	•	•	•		Olymbrania	1 ~.	Telec.	
Roselle .	•	•	•	•	•	•	•	Hibiscus subdariffa	38.	Fruits and including re	Vegetable
Rubber (India)	•	•	•	•	•		Heven brasiliensis, manihot Glaziovii.	40.	Miscellaneous	non-foo
Sabai grass	•	4	•	•	•	•	•	Ischæmum augustifolium .	23.	Fibres-other	s.
Safflower	•	•	•	•	•	•	•	Carthamus tinetorius .	[Dyes and Materials-	Tannin —others.
Saffron . Sage .	•	•	•	•	•	•	•	Crocus sativus	28	(m ³⁾ 31 ")	
Sam tree or Ch	Iaplash	I	•	:	•	•	•	Salvia officinalis Artocarpus Chaplasha	40.	Condiments a Miscellaneous	nd spice
Sank-alu		•	,	•	•			Pachyrhizus angulatus	1	crops. Fruits and	
7 1911									1	including re	ot crops
Sapodilla Sawan (see Sw	anle)	•	•	•	•	•	•	Achras Sapota	38.))) _j	,,
Sebestan	•	•		•	•	•		Cordia myxa	38.	Fruits and	Varatable
Senna .	•	•	•			•		Cassia angustifolia and C.		including r	oot crop
Sesamum, til o	r iiniil	li	_		•	•		ovata. Sesamum indioum		others. Sesamum.	ar contca—
Shahjira (<i>see</i> C	arawa		k)	•		•	•	/ ,	-01	~ · · · · · · · · · · · · · · · · · · ·	
Shama (see Sw		• . 4	•	•	•		•	*****		*****	_
Singhara or wa	ter ca	trop	•	•	•	•	•	Trapa bispinosa	38.	Fruits and Vineluding re	regetable oot crops.
Siris tree or va	_	•	•	•	•	•	•	Albizzia Lebbek	40.	Miscellaneous crops.	non-foo
Sisal hemp (see				•			•			•••••	•
Soapnut or Ku	unkudi	u-Maya	ı	•	•	•	•	Sapindus trifoliatus	35.	Drugs and N	arcotics-
orguja (<i>see</i> N	iger s	eed) .	1			•		*******		others.	
Sorrell .	•	•	•	•	•	•	•	Rumex vesicarius	38.	Fruits and Vincluding re	egetable
Sowa (see Dill		•	•	•			•	*****		*****	
Sother (<i>see</i> Ra Soy bean (<i>see</i>]		•	•	•	•	•	•	**** *			
Spelt wheat (see			•		•	•	•			*****	
Spinach .	•	•	•	•	•	•	•	Spinacea oleracea	38.	Fruits and	egetable
,, Indian	or poi			-				Basella alba	38.	including re	-
", Mount	ain, or	Gard	en O	racbe		•		Atriplex hortensis	38.), ;)	5)
Strawherry	•	•	•	./	•		•	Fragaria vesca	88.	, , , , , , , , , , , , , , , , , , ,	3) 3)
Ingarcane	•	•	•	••	•	•		Saccharum officinarum .	19.	Sugarcane.	

APPENDIX D-concluded

			NAN	IB OF	Cror			** 3 .P 3 .10
	English (or Vernac	oular				Botanical	Honds of classification in Table
Sunflower	`						Helianthus Annuus .	16. Oilseeds—others.
Swallow-wort	•		·	•			Calotropis sp	2". Fibres—others.
Swank, Sawau,		ın	<u>.</u> .	•	•	i	Panicum frumentaceum	10. Other food grains, etc
Sweet flag		•	•	•	•	•	Acorus Calamus	35. Drugs and Narcotics— others.
Sweet potato (s	ce Potate	o) .	•	•	•	•	****** PD 1 3 54 54	10 0 1
	. ,	•	•	•	•	•	Tamarindus indica	18. Condinents and spices
- " Man	ila .	•	•	•	•	•	Pithecolobium dulce .	38. Fruits and Vegetable including root crops.
Paramira		•	•	•		•	Eruca sativa	14. Rape and Mustard.
Tea .		•	•	•	•	•	Camellia Thea	31. Tea.
rejpat .	•	•		•	•	•	C. obtusifolium.	18. Condiments and spices.
Pepari (<i>see</i> Goo	seberry)	•	•	•	•	•	•••••	••• ••
Phattan-payara	(see Bar	·bati)	• ,		•	•	T	10 35:13
Phetkė (grass)	•	•	•	•	•		Imperata arundinacea .	40. Miscellaneous non-food crops.
Fil <i>(see</i> Sesamu	m) .	•	•	•	•	•	25. (1. 10.)	99 193
lopucco .	• •	•	•	•	•	•	Nicotiana Tabacum and N. Rustica.	
Pomato	• •	~ • -	•	٠	•			38. Fruits and Vegetable including root crops.
Fori, Toria							Brassica Napas	14. Rape and Mustard.
F ármeric	•	•	•	•	•		Curcuma longa .	18. Condiments and spices.
Purnip .	• •	•	•	•	•		Brassica Rapa	38. Fruits and Vegetable including root crops.
Uchhe .		•		•	•		Momordica muricata .	38. ,, ,, ,,
Udai .		•	•	•	•	•	Acacia eburnea	40. Miscellaneous non-food
Unda .		•		•	•	•	Pongamia glabra	16. Oilseeds—others.
Urad (see Gran		•	•	•	•	:	••• •	,·····
Varagu (see M		•	•	•	•	•	*****	,
Vagai (see Siris	tree)	•	•	•	•	•	•••	•••••
Vempali (see K	olinji)	•	•	•	•	•	Cyamopsis psoralioides	37. Fodder crops
Vetch, Field or	gawar		•	•	•	,	Lathyrus sativus	10. Other food grains, etc.
Chickin of trans	g or kli	rpare)	•	•	•	-	Haniyan bankan	1
Water caltrop	see Melo	u) nornì	•	•		•	,	
Wheat .	000 111610	···, ·	•	•	•		Triticum sativum	S. Wheat.
D-al-		•	•	•	•	•	Fagopyrum esculentum .	10. Other food grains, etc.
" Spelt	•	•	•	•	•	•	Triticum sativum var Spelta.	A ****)
Wood apple (se	c Apple)	•	•	•	•	•	· · · · · · · · · · · · · · · · · · ·	10 011 - 1
Wudalu or bar		•	•	•	•	•		10. Other food grains, etc.
Ynms .	•	•	•	•	•	٠	Dioscorea sp	, 88. Fruits and Vegelable including root orops.
Zaminkand (see	Elanha	of foot)		_	_			•••••

	lieport.	Taldes and Appendices		Report.	Tables and Approduces.
	Page.	Page.		Page.	Page.
A			Area-rould Area and population of India	ä	
Ignal, Agut		104, 300	Arcanut Argentina, mo- under ulent and		100,509
Agrie	! \	មក្តី ដូក។	hal the man attended		
Ajiper-Merwari -	<i>.</i> I		Arliar	•••	96, 2~6 – 29. .nr
Area under erops	••	(1) 1 1 1 1 1 1 1 1 1 1	Arnatto	•	102, 203
Average yield of crops	•	201	Arrer to t	***	103, 500 103, 30
Classification of area.		01—95 280—287	Arum		103, 311
Live steel		210	Aran li	••	26, 20
Proportion of cripped to total	iri	••		·	
Proportion of irrhestel to total			Arran		35-3
Cropped area Transfers of land	i it	201	Aici inferitolis	40	152-15
Ajmud or Raudinaj		17, 3 m	Assert Suits of trips	••	20-4
Akarkura		31)	Int training	•	725-52
Al		:0,	transfer he compared to traff	••	<u></u>
harles in -	•		cī	in	•
Noce Nya	••	102, C es	Progress of proceed to sold	ir	
Smrda .	•	87, 1 24	Le ratereal fact	•	27.
Amerenths		1r3, tra	Arrest itt, Include to .	\ ti>	2, 11, 5, 8, 211.
Aniro a et		97, 111	A strikey ones exter wheat seed		
Apple, wo lections, ter-		163, , 10	asen ,	1	្ត ភូមិ
1107			Array and harness of evolu-	ix	277 - 50
Bijra or e imbu	,	2, 1, 6, 16—154 2, 1, 6, 17—155)		
Cincho	NI.	102-115	B		
Colle		2, 3, 7, 102 - 159	Prince end to		
Cetton	\ \i	2.3.1.16-1-1	.i	•	2, 3, 5, 96 - 15
Croppel	m, it, v	2-17, 35-91, 02-1-19	Well person	•	24533 e
Cropped more then once	ાત, ૧૧, ૧૩	e, 100 -150		·	
Cultivated	in	ひーも ボーール	Bar'ry , , , ,	¥ .	2,3 6, 15-15
Drugs at I care ties	1,11	1,102-155	Ye lprace	• `	81 ° 111. 33 ° 2 3 61
Dies and Touring Materials	1, tī 111	1, 102-164 3 -4, -4 -91	l'ari	•	16.,5
Pil rea Polder cruja	4,41	2, 7, 6, 97159	Bet mt	*1.	101, 20 163, 10
Food grant and pulses	1 7.11	2, 3, 6, 107 - 1 9	Bel		103, 20
Peod craps	iii	2,8,94-144 2-138-91	ll rgsl-		
Fruits and as getables	7. 11	1, 10, -141	λn_1	4	16-1
Fully as seed to land revenue.		2,5,5,9 :- 155	Area to force ja	•	1011
Grourdout		, 2, 3, 5, 97-189	Co sect entire of area		50-5
Indigo	! ti ' ir	2,3,6102-154	Land toronue Lise Mak	-	221-22 19219
Indian Lemp	;;	1(1)1	Proportion of cropp d to botal		
Javar or cholan	1	2, 3, 6, 67 - 159	Proportion of irrigated to total	ji j	••
linerd	1	' 2, 8, 6, 17—15°	chippel area	h	tas I
Mair	1	2, 3, 5, 5; -1.5	16 tel nut	•	01. 01.201
Not available for cultivation .	ici			••	. 3n)
Not fully nearest to lead res-		8, 212-253	Biling and Origen—		
Oilsreds	,	2, 4, 6, 47-159	Arn	~	25-2
Opium	V1	2, 3, 6, 102-155 2-1, 12-37	Area under crops Average 3 is d of crops	••	112—15 291—29
Ragi or marua ,	١.	2, 3, 5, 101-155	Chasil cation of area	•••	7-8) 239-21
Ripe and mustard	*	2,3 5,97-150	Idio stock	•••	201-10
Bestuani	`	2.3,6,97—181	Proportion of exopped to tetal		
Sugareane	1, 1		Proportion of irrigated to total	•	•••
les	, ii	2, 3, 6, 102-188	, cropped sies		26326
Tolacco		2. 3. 0, 102-159	treestres of land	•••	103,30
Village papers	ii		Bimb	•••	101, 20
Wheat		2, 8, 5, 96-144	Bogoda brinjal	••	109, 30

· .	,	Roport.	Tables and Appendices.	-	Report.	Tables and Appendices.
Bombay		Pago.	Page.	C. (L.) D	Page.	Page.
Area under otops	•		20—21 124—131	Central Provinces—contd. Proportion of cropped to total		
Average yield of erops		•••	289	Proportion of irrigated to total	iii	3
Classification of area. Land revenue	٠.	•••	5457 230231	cropped area	iv	 270—271
Live stock	,	••	196—197	Transfors of land Chaplash	•••	103,-310
Proportion of cropped to	total	, iii		Changes in boundaries .	ix	302-301
Proportion of irrigated to	total		•••	Charts, illustrating— Area cropped and area under		
oropped area Transfers of land	•	iv	258	food orops	хi	•••
Borage, country .		•••	102,809	Area undor non-food crops and irrigated area cropped	хi	
Boundaries, changes in— Brinjal	•	ix	302—801 103, 309	Areas under selected crops .	x i	
	•	•••	100, 000	Areas under selected crops in 1914-15 as compared with		
British India— Arca			12—15	1910-11	x i	•••
Area under orops		•••	96-107	Culturable waste and ourrent fallows	x i	
Avorage yield of crops . Classification of area .	•		284—287 88—45	Tet il nica eropped in 1014-15		[
Land rovonue		•••	212-323	with shares of food and non- food crops .	Frontis-	.
Live stock Proportion of cropped to	total	•••	190191	Live stock	piece Fightise	
area	1	iii	,	13140 Stook	piece	•
Proportion of irrigated to	total	iv	•••	Shares of provinces in the	_	1
Transfers of land	- :1	•••	251-257	orops	xi	
Buck wheat		vii	198, 309 7, 190—210	Unoultivable mea and not area oropped	xi	1
Bulls and bullocks		vii	7, 190—210	Total oultivable area	xi	
Burma—				Chayroot Cheik	•	102, 310 96, 310
Area		•••	29-32	Choena	••• •••	96, 310
Area under crops Average yield of erops .		•••	168—175 208—297	Chicory		1 109, 310 310
Classification of area .			76-83	Chile, aton under wheat and barley	*	0.0
Land revenue		***	244—247 205—206	in— Chillies	***	97, 310
Proportion of cropped to	iotai			Cholam (see jawai) .	•••	
Proportion of irrigated to	totai	iii	***	Cholanathu	•••	103, 310 103, 310
cropped atea.	•	iv	268—209	Cinchona	vi	102, 114, 122
Transfers of land	ا'	•••	208-209	Cinnamon		97, 810
	}			Citron	•••	103, 310
				Classification of area	hi 	38—95 97, 310
C ~				Coconut	•••	103, 310
				Coffee	٧i	2, 8, 6, 102, 104, 106
Cabbage	•	***	103, 810 103, 315	Condimonts and spices	v, vi	5, 97—189 97, 310
Caltrop, water].	vii	7, 190—210	Cotton—	***	
Camols	· '·	vii	7, 190—210 4, 38—95	Aren		2,3, 6, 97—189 287—301
Canals, area irrigated by Canada, area under wheat, be	rley	••• }			•••	20, -001
and maize in— Caraway	•	•••	97, 910	Coorg—	•••	- 15
Cardamom			97, 810	Axea under crops	•••	100-101, 106-
Carob		•••	103, 310 103, 310	Average yield of mops		107 301
Carst	-:	vii	7, 190—210	Classification of area	•••	44-15
Cashow nut	:		103, 310 103, 810	Land revenue	•••	222, 228 191
Castor ·	- :}	a- 100	97, 310	Proportion of cropped to total	iii	1
Cattle consus	pped	vii	•••	nrea . Proportion of irrigated to total		! ••• j
area oach movince	!	vi	•••	cropped area Transfers of land	iv	 256—257
Cattle per 100 of population	u 111	vi	•••	Cress	,	103, 310
Cauliflowor	•		103, 310 108, 310	Cropped area	iiı	2, 3, 4, 38—94, 96—189
Colory		vii	100, 510	Cropped aron per 100 of popula-		70109
•	_	i		tion in onch province	i ii	
Control Provinces and Borar-			88 -84	totalarca	. iii	
Area under orops	•	•••	176—170 298	Crop-cutting experiments	ix, x 	277—288 4, 3995
Average yield of crops . Classification of aloa .			84-87	Crops, list of	•••	309315
Land 10venue Livo stook			218—249 °C 207—208	Crops, specification of	***	96—189 103, 910
	• 1	**		·		,

INDEX. -

	Report.	Tables and Appendices.	-	Report.	Tables and Appendices.
	Page.	Fage.		Page.	Page.
Culturable waste	iii	2_4,88-95	ı	10/	
Cambu (see Bajra)	,	97, 310	H		-
Cummin	iii, iv	2-4, 38-95	.]
Dani		109, 310 97, 310	Hemp, Indian Hemp, Sunn, Decean, and Sisal Honna Hibisous (edible)	vi	102—188 17,311 102,311 103,311
Delhi—	•••		Horses and ponios	vii	7, 190-21
Area under crops		100—101, 106—	Horso-radish	***	163,311
Classification of area		44—45 222, 2 23	Ī		
Land reverue Live slock	 	191	1		,
Dhaincha		102, \$10 103, 310	India—		, •
Dill or sowa	40.	97, 310	Acresgo under rice, wheat,		· -
Dividivi	••	102, 310	barley, maize, and cotton in-		11
Donkeys (see mules)	v, vi	6, 102—188	Area Population	ii ii	•••
Drumsticks	••.	103, 310	Indigo-	-	
Dyes and Tanning Materials .	v, vi	6, 102-188	Area Yield per nere	vi 	2, 3, 6, 102—188 291
E]	Irrigated area, proportion of - to		
Elembant foot		, 103, 310	total cropped area	iv iv	2-4, 39-95
Elephant foot		103, 310	Irigation	iv	
Egypt, area under rice, maize and		11	Isfagul Italy, area nador rice, wheat, barley	•••	102, 311
Experiments, crop cutting	13	277 283	and maizo in —		11
${f F}$	<u> </u>		•		-
Fallow	iii, it,	2-4, 38-94	J '	i	
Fennel .		97,310			
Fenugreck . Feudatory and tributary States .	'ii'	97,311 4,12—87	Jack fruit	,	103, 311
Fibres	v, vi	2, 3, 6, 97—189	Japan, area under rice, wheat,		1
Fig		103, 311 102, 311	maize, and cotton in —	•••	11
Flea-bane		103, 311	Jawar or Cholam—		•
Fodder crops	v, vii	2, 3, 6, 103—189	Area	٧	2, 3, 5, 96—188 284—300
Food grains	Y 7	2, 3, 96—188 2, 3, 5, 96—188	Yield per acre Jonugulu .	***	311
Foreign countries, area under	•		Jovandi	•••	103, 311
oertain crops in—	iii	2-4, 38-91	Jinjili (see sesamum)	•••	97, 311 97, 311
France, area under wheat, barley,			Job's Tear		311
and maize in— Fruits and vegetables including	<i></i>	11	Jujube		103, 312
root crops	v, vii	6, 103-189	Jute-		0 0 0 0 0 0 0 0
Fully assessed area		8, 212—253	Area Yield peracte.		2, 3, 6, 97—189 287—299
G					1
Gajar · · · ·		97, 311	ĸ	1 '	1
Garlio · · · · · · · · ·		103, 311	1 "	1	1
Gawar (see vetch)	:::	_{97,311}	Walnaman		812
Ginger	vii	7, 190—210	Kalpayaru Kamranga		103, 312
Gooseberry (cape)		103, 911	Kangni		96, 312
Goose foot		103, 811 103, 811	Kanda Kankrol		103, 312 103, 312
Gourd		103, 311	Kapok	•••	97, 313
Gourd melon		103,311	Karola Karuyapilai		103, 312
Aica	▼	2, 3, 5, 98—188	Kavali		103, 312
Yield per acre	•••	286—301 311	Kavathu .	•••	103, 312 103, 312
Grape	•••	103, 311	Kodo		96, 312
	-		Kodra		289 102,312
Groundnut—		2, 3, 5, 97—189,	Korai .		97.312
. Yield per acre	•••	288-289	Koorka	••	103, 312 96, 312
Guava		. 103, 311	Kuhudi ,		96, 312
Gum berry		103, 311	Kutki		96, 312
		<u> </u>		1	J

					1+
	Report.	Tables and Appendices.		Report.	Tables and Appendices.
	Page.	Page.		Page.	Page.
${f L}$			•		-
11			N		
and roveaue assessment	viii	2, 3, 8, 9, 212—	Natootics (see Druge).		- ´
and lovonue per hoad of popula-		253	Naval (seo Plum, black) Nela Mulaka (seo Brinjal)	••	
tion	viii 	8, 9, 212—253 96, 312	Neem (see Margesa)	•	•••
ettuce .	•••	103, 312	Neonali Netherlands, area under wheat and	•••	97, 31
insced	•		barley in — . New Zealand, area under wheat,	•••]
Aica	у 	2, 3, 5, 97—189 286—290	bailey and maize in —	•••]
ist of crops	vii	309-315 7,190-210	Nigor seed	 V	97, 31 2, 3, 97—18
ivo stook ivo stook per 100 norcs of	viii		North-West Frontier Province-		
cropped area in each province . ive stock per 100 of perulation		••	Aren under ereps	•	186-18
in each prevince	viii 	103, 312	Average yield of crops	••	2:
ucerno uxemburg, area under wheat and	•••	103, 312	Classification of area Land revonno	•	92-9 232-25
barley in — • • • •	•••	11	Live stock Proportion of ecopped to total		21
` M -			Proportion of insignted to total	iii	•••
Inddor		102,312	cropped area Transfers of land	iv	27
	•••	102,012	Nutmog.	•••	97, 33
Indras— Aroa · · · ·	•••	18—10	,		
Area under orops	•••	116—123 289		•	
Classification of area	***	50-53 228-229	0		
Lave stock	***	194—195	Oats	***	109, 3
Proportion of cropped to total	iii	ļ	Odamula	100	33
Proportion of inrigated to total	iv		Oilseeds	٧	2, 3, 5, 97 18 97, 31
eropped area	14	254-255	Opium	vi	2, 3, 6, 102 - 10
Iahua	•••	103, 312	Olanges	•••	108, 3
Inize Area	▼	2, 3, 5, 96—188			
Yield per acro	•••	285—300 312	P		
lange	•••	102, 312	Palm, date and palmyia		97, 3 97, 3
Iangesteen	•••	102, 312 102, 312	Palmyra palm Papay		103, 3
Ianpur Paigana—		15	Parvar or patel.	·•·	103, 3 108, 3
Area under crops	•••	100—101, 106—	Peas		96, 235—29
Classification of area	•••	44-45	Peppor		97, 3
Land 10venue	***	222, 223 191	Pigeon grass	••	96, 8
Proportion of cropped to total	iii		Pino applo	•••	103, 31
Proportion of irrigated to total			Ploughs	٧ii	7, 190—21 103, 3
oropped area	iv	103, 312	Flum Pemegranate	•••	103, 31
Iarians	•••	103,312 97,312	Pomelo	•	103, 31
farjoram farua (see Rogi)	•••	96, 312	Ponies (see Horses) Population	i	8, 9, 212-2
Iarukholandu	•••	97, 313	Potato	•••	103, 293, 259
Insur • • • •	***	293 296, 313	Pudina		300, 3
Intikalai Intting sedgo	•••	97, 313	Professional survey	i	2-4, 12-
fedlar	•••	103, 313	Puliyavara	••	103, 3
Ietha · · · ·	•••	313 96—188, 313	Pampkin	•••	103, 3
fillet	•••	97,313	Punjab		27-
lixed crops . • • • Iorinda . • • •	iv	102, 313	Area under crops	•••	160-1
Iulberry	vii	103, 313 7, 190—210	Average yield of crops Classification of area		294-2 72
Ming	•••	96, 313	Land revenue		212—24 203—20
Mustard (see Rape) · · ·	•••	•••	LAYO STOCK	•••	1 200-21

					• '
		Tables	,		Tables
_	Report.	and Appendices.	,	∕Roport.	and Appendices.
_	Page.	Page.	•	Pago.	Pago.
n 11			Spelt	••• /	269, 314
Punjab—contd.			Spinneh		103, 314 301
Proportion of cropped to total	iii		Strawberry		103, 314
Proportion of irrigated to total oropped area	iv	 266—267	Sugar cane—	vi	5, 97 – 189
Transfors of land	***	200207	Yield por acte		287—301 97, 315
			Survey, professional		2-4, 12-37 97, 315
, R			Swallow-wort	} :::	96, 315
			Sweet flag Switzerland, area under wheat,	- '.	102, 315
Radish	viii	103. 31 1 8, 9, 212—271	bailey, and maizo iu —		. 11
Ragi or maru— Area Yield per acre	Y	2,3,5, 96—188 285—301	T	,	
Rape and muetard—			Tamarind. Tanks, area irrigated by		97, 109, 315 4, 39—91
Area	V	2, 3, 5, 97—189 287—300	Ton. Teipat	\i	2, 3, C, 102—188 97, 315
Raspborry	viii	103, 314 2, 3, 8, 9, 212—	Fenures of land, forms of Thattan-payara	, viii	315
Rhea · · · ·		274 97, 314	Thethe grass Til (see Sesamum)		103, 815
Rice		.,,	Tobacco	vi	2, 3, 6, 102—158 103, 315
Area	v	2, 3, 5, 96—188 284—301	Towns, number and population of— Transfers of land	/ ix	212-253
Rosello		103, 314	Tunis, area under wheat, barley, and maire in —		274 11
Root crops (see Fruits)— Rubber (India)		314	Turmip		97, 315 109, 315
Yellones (and any					
S			~ σ	, 	
1			Uchhe		103, 315
Sabai grass		97, 314 102, 314	Udai Unda	,	103, 815 97, 815
Saffron		102, 314 97, 314	United Kingdom, area under whoat, barloy, and maize in the —		11
Sam tree Sank-alu		103, 311	United Provinces —	•	
Sapodilla Sebastan		103, 314	Area		22-25 136-151
Senna		102, 814	Average yield of crops Classification of area		290—291 - 60—67
Sesamum— 'Area	v	2, 3, 5, 97—189	Land revenue. Live stocks	,	251—237 198—200
Yiold per acro	vii	286—301 7, 190—210	Proportion of cropped to total	iši	
Siberia, area under rice, wheat, barloy, and maizo in—		11	Proportion of imigated to total	iv	
Sind—			Transfers of land United States of America, area under rice, wheat, barloy, maire,	,	260-262
Area under crops		21 132—135	and cotton in the —	***	96, 315
Averago yield of orops Classification of area		300 5859	Uruguay, area under wheat, barley, and maize in—	***	11
I and revenue	٠٠٠.	232—233 198		٠. ^{'''}	"
Proportion of cropped to total	iii			}	
Proportion of irrigated to total oropped area	iv	, ,	V		
Transfors of land	•••	259	Vagai (see Siris tree) Vegetables (see Fruits)	,	
Siris tree	•••	102, 314 109, 314	Vempali (see Kolinji)	:::	205 900
Sorrell Sother	;	103, 314	Vernacular terms, meaning of — .	•••	305-308 96, 103, 311,
Source and scope of the statistics Spain, area under rice, wheat, barley	1	""	Village communities ,	vi	8, 0, 212—253
and maize in —	1	11	Village papers, aton by —	ii, iii	4, 12-37

,	Report.	Tables and Appendices.		Report.	Tables and Appendices.
•	Page.	Page.	,	Page.	Page.
W Waste, culturable	iii	24,38 <i>-</i> -94	Y ,		los atr
Wells, area irrigated by — . Whole inam villages . Wheat — Area Chart illustrating variations in	 	4, 39 – 95 8, 9 2, 3, 5, 96—188	Yams Yield per acre of crops Young stock (calves)	, ix	103, 315 277—301 7, 190—210
area in last twelve years Irrigated Yield per acre	iv	4, 39—95 284—300	Z		
World, areas under certain crops in various countries of the - Wormwood, Indian Wudalu		11 311 103, 315	Zamindar	••• •••	308 8, 9, 212 — 253 310, 315